



Today's Project's

1 [BIGA RES Wind Farm](#)

Details of Project's

BIGA RES Wind Farm

Ref. No.	25997132
Project Location	Turkey
Description	<p>GE will supply energy developer I DAS with 19 GE 3.2-103 wind turbines for the BIGA RES wind farm, located near the town of Canakkale in northwestern Turkey.</p> <p>The 60-MW wind farm will feature GE s most powerful wind turbine the 3.2-103 and will be the first units of this type installed anywhere in the world.</p> <p>The BIGA RES wind farm will contribute to the Turkish government s goals of reaching 20 GW of wind energy and 30% of primary energy supplied from renewable sources by the year 2023.</p>
Client Address	G nesli District Devekaldirimi Street No:21 34212 Bagcilar/Istanbul
Tel	0 212 604 04 04
Fax	0 212 651 97 89
Estimated Project Cost	Not Provided

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Today's Contract Award's

1 [Construction of Add-on 70 MW Steam Combined Cycle](#)

Details of Contract Award's

Contract awarded for Construction of Add-on 70 MW Steam Combined Cycle

Ref. No.	26001469
Project Location	Jordan
Description	<p>Contract Awarded for the Construction of Add-on 70 MW Steam Combined Cycle .</p> <p>K&M signed a new contract with SEPCO for the role of Owner s Engineer on the construction of the required facilities. The Phase IV Add-on Combined Cycle includes a Heat Recovery Steam Generator (HRSG), steam turbine, the necessary Business Process Outsourcing (BOP) and auxiliary equipment.</p> <p>K&M will provide consulting services for developing Engineering Procurement and Construction (EPC) tender documents, organizing competitive bidding, assisting during EPC Contract negotiations, reviewing detailed designs, and overseeing the activities of the selected EPC Contractor during project construction and commissioning. This project is scheduled to be completed by the end of 2017.</p> <p>SEPCO is the second largest electricity generator in the kingdom of Jordan. This power plant is operated with the most modern technology that ensures the highest availability, reliability and efficiency to keep a safe and healthy environment according to International Standards.</p>

Executing Agency Samra Electric Power Company (SEPCO) Head Office: Um Al-Sumaq, Za'al Abu Tayeh Street Opposite to Petroleum National Company P.O. Box:1885, Postal Code: 11821 Tel: +96265506510 Fax:+96265506520 Email: samra@sepco.com.jo
http://www.sepco.com.jo

Contract Awarded To K&M ADVISORS, LLC

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Today's Business News

- [1 Iran Islamic Republic of,United States : GENEVA to hold fresh nuclear talks between IRAN - US](#)
- [2 United Arab Emirates : Dubai harvests abundance of solar energy](#)
- [3 United Arab Emirates : Dubai Supreme Council of Energy extends deadline for Emirates Energy Award submissions to mid-March 2015](#)

Details of Business News

Iran Islamic Republic of,United States : GENEVA to hold fresh nuclear talks between IRAN - US

Ref. No. 26004502

Description During this week, a meeting is scheduled between Iranian Foreign Minister Mohammad Javad Zarif and top US diplomat John Kerry in Geneva for talks on Tehran's nuclear programme. Iran and world powers are planning to ink a deal that would prevent Tehran from developing a nuclear bomb, a goal which the country denies having, in return for an easing of punishing economic sanctions. Starting from Sunday, Zarif and Kerry is to hold two days of discussions after their diplomats begin bilateral talks on Friday. Other countries involved are Britain, China, France, Germany, Russia and the United States, which seeks to thrash out a complex deal with Iran. Bilateral consultations would take place in the context of the P5+1 nuclear negotiations with Iran, and also the European Union's deputy foreign policy chief Helga Schmid will be part of the discussion.

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United Arab Emirates : Dubai harvests abundance of solar energy

Ref. No. 25998123

Description The UAE aims to achieve a balance between development and the environment, and protects the rights of future generations to enjoy a clean, healthy, and safe environment. The nation, under the leadership of HH Sheikh Khalifa bin Zayed Al Nahyan, President of the UAE and HH Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, gives great importance to diversifying the energy mix. The UAE s green vision recognises that alternative energy is the energy of the future. Led by initiatives such as Masdar City in Abu Dhabi, and the Mohammed bin Rashid Al Maktoum Solar Park in Dubai, the UAE continues to build renewable energy projects for the benefit of future generations. These projects set the ground for providing sustainable and clean energy for generations to come.

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United Arab Emirates : Dubai Supreme Council of Energy extends deadline for Emirates Energy Award submissions to mid-March 2015

Ref. No. 25998230

The Dubai Supreme Council of Energy has extended the deadline for receiving applications for the Emirates Energy Award (EEA) until 15 March 2015. The decision was made due to demand from regional institutions and individuals in the energy sector to take part in the second EEA 2014-2015. Its theme is For a Sustainable Future. "The Emirates Energy Award aims to highlight best practices and leading efforts in energy efficiency, alternative energy, and sustainability in the Middle East and North Africa. The award serves as an incentive for scientific innovation and creative ideas in this sector. Due to the increasing demand and several requests to postpone the deadline, the Dubai Supreme Council of Energy has extended the submissions deadline. We want to ensure the maximum participation of innovative projects and experiences that have succeeded in energy conservation and efficiency, as well as explore alternative and clean sources of energy to reduce dependence on conventional energy sources, said HE Saeed Mohammed

Description

Al Tayer, Vice Chairman of the Dubai Supreme Council of Energy and President of the EEA. The decision to extend the deadline followed the roadshows by the Supreme Council delegation across the Middle East and North Africa to promote the award and raise awareness among energy companies in the region. The last award saw strong participation from many countries in the target areas. This year, we are recording wider participation, which is clear evidence of the success it has achieved at the regional level, said HE Ahmed Butti Al Muhairbi, Secretary General of the Dubai Supreme Council of Energy and Chairman of the Executive Committee of the EEA. There are seven categories in the EEA, Energy Efficiency in the Public Sector, Energy Efficiency in the Private Sector, Large Energy Project, Small Energy Project, Education and Capacity Building, Young Professional Energy Award, and the Special Recognition Award. Each of the first six awards have Gold, Silver and Bronze categories. Nominations are open for organisations, individuals, and teams. Eligible projects must be in operation for at least one year in the Middle East or North Africa.

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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.