



Today's Project's

[1 New Hydro Electric Power Plant and water producing facility in Umm Al Haul](#)

Details of Project's

New Hydro Electric Power Plant and water producing facility in Umm Al Haul

Ref. No.	22848673
Project Location	Qatar
Description	Project Location : Umm Al Haul, Qatar Scope of Work: Construction of a power and water producing facility in Umm Al Haul with a daily capacity to produce 2,400MW hydro-electric power and 130 million gallons of water. Mitsubishi is expected to complete the construction of the project by the second quarter of 2018.
Client Address	Corniche Road West Bay Area 22046 Doha
Tel	+974-4485-8585
Fax	+974-4483-1116
Estimated Project Cost	Not Provided

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Today's Contract Award's

[1 A new 840MW combined cycle gas turbine \(CCGT\) power plant in Turkey](#)

Details of Contract Award's

Contract awarded for A new 840MW combined cycle gas turbine (CCGT) power plant in Turkey

Ref. No.	23839259
Project Location	Turkey
Description	Contract Awarded for A new 840MW combined cycle gas turbine (CCGT) power plant in Turkey Mott MacDonald will review and verify the design, carry out factory inspections and monitor construction on site at the Kirikkale power plant. Located in Kirikkale, Central Anatolia, the \$900m facility represents one of the largest investments in the country in recent years, and is being developed by the subsidiary Icanadolu Dogalgaz Elektrik retim ve Ticaret. The plant will be equipped with a highly-efficient and economical General Electric (GE) combined cycle system featuring two Frame 9F 5 Series gas turbines, one D-11 steam turbine, three generators and heat recovery steam generators and controls. GE claims that the 400m EPC contract for the plant was one of the largest energy sector investments in Turkey in 2013. Under the contract, GE, along with its partner Gama Power Systems, is providing a turnkey solution to Gama Enerji, a joint venture of GE Energy Financial Services and Gama Holding. Once operational in the second quarter of 2016, the plant, which has a 35 year design-life, will help meet the region's growing electricity demand and could provide more than

half of Ankara's electricity needs.
Executing Agency Gama Enerji GAMA Binasi, Nergis Sokak No:9, 06520 S g t z Ankara Tel : +90 (312) 248
42 00 http://www.gama.com.tr
Contract Awarded To MOTT MACDONALD

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Today's Business News

- 1 [France : GEP announces NOVA POWER 100% stake buyout](#)
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Details of Business News

France : GEP announces NOVA POWER 100% stake buyout

Ref. No. 26151688

Description Global EcoPower (GEP) declared that it has taken over Nova Power, allowing GEP to flourish into North and West Africa as well as the middle-east. As per the report, at \$15.3 million (ZAR173 million), the purchase installment has been capped, while on Nova s performance second is dependent. In addition, for the advancement of solar power stations in Nigeria with a combined generation capacity of 500MW, Nova has collaborated with Total. Jean-Marie Santander, president and CEO, GEP highlighted the importance of integrating renewable energy into a country s energy mix, We see daily the challenges the production of electricity represents, especially in terms of governance. Now the green growth demonstrates that renewable energies are essential in the energy policies of the states and major energy companies. In Africa, only the Maghreb countries or East Africa can count on the wind power, while other countries need to rely on solar power.

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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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Palau,United Arab Emirates : PALAU's renewable energy projects to receive \$5 million from UAE

Ref. No. 26165206

Palau s Minister of Finance, Elbuchel Sadang, recently visited the United Arab Emirates. During his visit he signed an agreement on behalf of Palau to receive a renewable energy project valued at up to \$5 million. The signing ceremony was held on Jan. 17, 2015,

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during the 5th Assembly of the International Renewable Energy Association in Abu Dhabi. Dr. Sultan Al Jaber, minister of state and chairman of Abu-Dhabi Future Energy Company PJSC-MASDAR signed the agreement on behalf of the United Arab Emirates was . As per a grant from the Abu Dhabi Fund for Development, technical experts from MASDAR will be working with Palau Public Utilities Corp. to augment the existing PV array in Peleliu with a 100 kW solar photovoltaic installation and also install two 75 kW low-load diesel generators for maximizing the amount of solar energy contributed to the grid. Also, the Fund will be constructing a 100 kW solar photovoltaic installation along with a 100 kW low-load diesel generator for supplying power in Angaur, and also a water treatment system with capacity to produce 50 cubic meters of potable water per day.

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United Arab Emirates : IAEA Director General Highlights Importance of Nuclear Techniques for Development

Ref. No.

26162800

Description

Helping countries meet their development needs using nuclear technology was one of the main points addressed by IAEA Director General Yukiya Amano in his introductory statement to the Agency's Board of Governors today. He also congratulated Guyana on becoming the 163rd Member State of the IAEA, and spoke about nuclear energy, nuclear verification, technical cooperation and nuclear applications, as well as nuclear safety and security. Mr Amano called on Member States who had not yet done so to become party to the Amendment to the Convention on the Physical Protection of Nuclear Material. The Convention establishes measures related to the prevention, detection and punishment of offences relating to nuclear material, while the 2005 Amendment strengthens provisions for States Parties to protect nuclear facilities and material in peaceful domestic use, storage and transport. "Entry into force of the Amendment is within our grasp," the Director General said. "As of today, we need 17 States to become party to the Amendment to bring it into force. I encourage all States which have not yet done so to become party to the Amendment so it comes into force this year." In describing the IAEA's work in international development, Mr Amano underscored the impact of nuclear technology in meeting global needs. "When I visit Member States, I see first-hand the great importance of the Agency's work to make nuclear technologies available for development. It is gratifying to observe the beneficial impact this remarkable technology has on the lives of millions of people." He highlighted the Agency's involvement in technical cooperation projects, including a new project designed to support Africa's regional capacities for responding to diseases like the Ebola Virus Disease, which broke out in 2014. "The project will support the establishment of early warning systems and build national and regional capacity for the fast and sensitive diagnosis of zoonotic diseases," Mr Amano said. These are infectious diseases of animals, like Ebola, that can be transmitted to humans. Much of the IAEA's assistance to Member States is supported by the IAEA nuclear applications laboratories in Seibersdorf, Austria. These laboratories are undergoing modernization under the ReNuAL project, which is now "moving into a critical period as far as extrabudgetary contributions are concerned," said Mr Amano. Commitments of extrabudgetary financial contributions are needed by June to enable construction to begin this year, he noted. "I again appeal to all Member States to contribute generously, and I thank those that have already done so."

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United Arab Emirates : IAEA Mission Concludes Review of Slovakia Regulatory Framework for Nuclear Safety

Ref. No.

26162801

Senior international nuclear safety and radiation protection experts today concluded an eight-day International Atomic Energy Agency (IAEA) follow-up mission to review the regulatory framework for nuclear safety in Slovakia. The Team reviewed progress in addressing the findings from an Integrated Regulatory Review Service (IRRS) mission conducted in 2012. The Team met with senior management and staff of Slovakia's Nuclear Regulatory Authority, Public Health Authority, Ministry of Interior, and other organisations. Andrej Stritar, Director of the Slovenian Nuclear Safety Administration, headed the eight-member review team, which included experts from Belgium, Finland, Hungary and the United Kingdom. The Team concluded that the Nuclear Regulatory Authority had strengthened its regulatory oversight and made significant progress since the 2012 mission, addressing 25 of the 31 findings of the earlier mission. This is a significant accomplishment, which demonstrates a commitment to an effective

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implementation of the IRRS programme. In a message delivered on his behalf during the closing meeting, IAEA Director Jim Lyons, Head of the Division of Nuclear Installation Safety, said: "The results of this IRSS follow-up mission show that Slovakia moved ahead significantly in strengthening its regulatory framework. Not only is this an important message to the IAEA Member States, but it also displays that the Agency's safety standards serve as a sound benchmark for continuous improvement of national safety infrastructures." Mission team leader Andrej Stritar commended the authorities for their dedication to address the findings raised in the 2012 review. "Slovakia's authorities have shown again that they are very committed to maintaining a high level of nuclear safety, and that they are doing everything to follow the best international practices and in particular the IAEA safety standards." The Chairperson of the Nuclear Regulatory Authority, Marta Ziakova, said: "The findings of this international mission have demonstrated that the Slovak Republic is fully engaged to align its regulatory framework for nuclear safety with the IAEA safety standards. Together with other relevant Slovak authorities, we will implement the findings of this mission and continue our ongoing efforts to strengthen nuclear safety." The mission issued recommendations and suggestions for consideration by Slovakia's authorities. Among others, these include: Further efforts to enhance cooperation among state authorities in the area of radiation safety; and The revision of resources allocated to the Public Health Authority. The Nuclear Regulatory Authority informed the IAEA that it will make the mission's report available to the public.

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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.