COMMISSIONING OF THE
SOUK AKKAR HYBRID SYSTEM

Commissioning of the PV-diesel hybrid system at Souk Akkar, a sustainable development project that was established by Emkan, is underway. The 120Kwp system is designed to reduce electricity and fuel cost, allowing EMKAN to provide the needed infrastructure in such a rich environment to the wholesalers along with the services at such a convenient price for the local market clientele.

COMMISSIONING OF THE
LIBERATION ACADEMY
PV-DIESEL SYSTEM

The 117KWp PV-Diesel Hybrid system at the Liberation Academy will soon be providing the facility with 160MWh of solar energy per year. This implementation will not only allow the facility to reduce diesel consumption to satisfy their needs in energy, but it also serves as environmental sustainability and social awareness for the students at the institute and the neighborhood.

Bulletin

LATEST DEVELOPMENTS

Inauguration of the EU-funded Nabatieh Waste Treatment Plant
The Office of the Minister of State for Administrative Reform (OMSAR) and the Union of Municipalities of Shkif-Nabatieh inaugurated the EU-funded Solid Waste Treatment Plant of Nabatieh in the presence of H.E. Minister Nabil De Freige, the Head of the Delegation of the European Union to Lebanon, Ambassador Christina Lassen, and the President of the Union of Municipalities of Shkif-Nabatieh, Dr. Mohamed Jaber.

REPORTS (READING/REFERENCES)

IRENA

Renewable Energy Market Analysis: The GCC Region

EVENTS, CONFERENCES

7th Build It Green
The 26 workshops will be addressing Contemporary Green Buildings topics through round table discussions led by a topic expert, with each Delegate having the choice to join 3 of the debated themes.

IRENA
FOSTEr in MED in Lebanon launches its pilot project

The Industrial Research Institute, partner of FOSTEr in MED project funded by EU ENPI CBC Med Programme, is starting a pilot project on Building Integrated Photovoltaic technology (BIPV) being implemented at the Lebanese University Campus in Hadat, Beirut.