ENERGY FROM THE GROUND FOR MEDRAR MEDICAL CENTER (MMC)

December 31, 2015

A 1.1 MW ground source heat pump (GSHP) project for MMC is now in the tendering phase. Approximately 180 boreholes (100 meter deep) will be providing dually for heating, hot water and cooling needs of the MMC. This landmark project is co-financed jointly by the Government of Lebanon through the Ministry of Energy and Water and the European Union, implemented by the UNDP CEDRO project in collaboration with the Lebanese Center for Energy Conservation (LCEC). Please check the following site for the tender opportunity:

Read more →

December 31, 2015

HOST COMMUNITIES PROJECT OBJECTIVE ACCOMPLISHED!

The Saudi Fund for Development and UNHCR funded UNDP host communities’ project in Akkar has reached its objectives: 500 solar powered street lighting systems, 280 residential PV lighting kits and 5 small scale PV systems for medical clinics. The one and a half year long (18 months) project, in close coordination with the Ministry of Social Affairs conducted a shortlisting for beneficiaries, drafted terms of references for the systems to be installed, evaluated the received bids, and supervised the installation and commissioning.

Read more →

December 31, 2015

HAPPY HOLIDAYS FROM CEDRO!

The UNDP-CEDRO project wishes all our stakeholders, partners, supporters, colleagues and friends a happy holiday. May 2016 bring us all closer to the 12% renewable energy target of 2020!

Read more →

December 31, 2015

TECHNO–FINANCIAL APPRAISAL OF ROOF–TOP PHOTOVOLTAIC SYSTEMS: THE CASE OF LEBANON

This bottom-up study analyses the technical and financial performance of four small scale photovoltaic systems implemented by the UNDP – CEDRO project in its earlier phases. The technical analysis focuses on the specifics of a design that caters for a relatively ‘weak’ electricity sector, while the financial analysis details the case of a 1.8 kWp system through the adoption of two possible scenarios for the future of the electricity sector in Lebanon.

Read more →

Could “Hydrocity” be the next big energy breakthrough? Read more

View all

Visit our website

Unsubscribe

All rights reserved. Copyright © 2014

CEDRO

Empowering Lebanon with Renewable Energy

Issue N°23 - Jan 2016

961-1 981 944