

List of Solar Photovoltaic Companies in Lebanon

Suppliers/ Installers Recommended by the LCEC

1. Alternative Energy Group	Beirut, 4th Floor Kojok Bldg, Verdun Street, Beirut, Lebanon <u>Phone Number:</u> +961-7-925 243 <u>Email Address:</u> kelsolh@ae-mena.com
2. Dawtec	Baabda, Jamhour, Menassa Center 1st Floor, Mount Lebanon, Lebanon <u>Phone Number:</u> +961-1-288 688 <u>Email Address:</u> saoun@dawtec.com
3. EcoSys <i>** Corporate Gold Member of the Lebanon Committee of the World Energy Council</i>	Holcom Building, 460 Corniche Al Naher, Beirut, Lebanon <u>Phone Number:</u> +961-1-595 500 <u>Email Address:</u> info@ecosys.com.lb
4. Free SAL	Aintoura, Abou Whaibe Bldg., Ground Floor, Aintoura Main Road, Kesserwan, Lebanon <u>Phone Number:</u> +961-3-841 362 <u>Email Address:</u> info@free-lb.com
5. Green Essence SME Member of the Lebanon Committee of the World Energy Council	Zahle St. Elias Street Zaatar Bldg, ground floor, Lebanon <u>Phone Number:</u> +961-8-821 387 <u>Email Address:</u> francois@greenessencelebanon.com

6. Kypros

** Corporate Gold Member of the Lebanon Committee of the World Energy Council

Dora, Center Cebaco, Block A, 5th Floor,
Beirut, Lebanon

Phone Number: +961-1-255 400

Email Address: info@kyprossolar.com

7. Takom Energy

Saida – Ghazieh Main Road, South Lebanon

Phone Number: +961-7-223 162

Email Address: h-taki@hotmail.com

Companies listed in this current document have been selected based on the following qualification criteria:

** The company has a **company's registration number** (السجل التجاري) and is registered at the Ministry of Finance (الرقم المالي);

** The company must have at least **one electrical engineer** registered at the Order of Engineers and Architects in Beirut or Tripoli (either as a shareholder/owner or as an employee); with at least 5 years of proven experience in the field of solar photovoltaic systems;

** The company must have a valid working contract with a **civil or mechanical engineer** registered at the Order of Engineers and Architects in Beirut or Tripoli; with at least 5 years of proven experience;

** The company must have at least one **electrical or mechanical technician** as a full-time employee; holding a technical school certificate, and a training certificate on solar photovoltaic systems issued by a reputable institution;

** The company must submit a signed letter mentioning that the products used by the company are **fully compliant with the standards issued by Libnor**, Lebanon's national standards institution;

** Throughout its lifetime, the company must have installed solar photovoltaic systems with a **cumulative total capacity exceeding 700 kWp**;

** The company must have installed at least **one solar photovoltaic system with a capacity of more than 150 kWp**, one that is commissioned and fully operational;

This evaluation process is a part of the Lebanese Center for Energy Conservation's efforts to improve the quality of installations of solar PV systems in Lebanon. The goal is to increase the level of consumers' trust and confidence with the solar PV technology and with companies supplying and installing these systems. The above list will be reviewed and updated every two months. Companies listed in this document will be monitored continuously.

For feedback regarding the performance of companies listed in this document, contact the LCEC team by PV.qualification@lcec.org.lb or by phone: 00961 1 569101.

Based on negative feedback, the LCEC technical teams stand ready to check any installations anywhere in Lebanon (free-of-charge) and take the necessary actions.

إيضاح:

تعد عملية التقييم هذه جزءًا من جهود المركز اللبناني لحفظ الطاقة (LCEC) للحفاظ على مستوى سوق الطاقة الشمسية الكهروضوئية في لبنان والشركات العاملة فيه.

يبقى الهدف من هذا النشاط زيادة مستوى ثقة المستهلكين بتكنولوجيا الطاقة الشمسية الكهروضوئية ومنح الثقة للمستهلكين بالتزام الشركات بأعلى معايير الهندسة خلال تركيب هذه الأنظمة، وذلك من خلال تصنيف الشركات بناءً على عدة عوامل مذكورة في هذا التقرير.

بناء على ما تقدم، يرجى إرسال أية شكوى تقنية حول نوعية عمل الشركات او البضائع المستعملة من قبلهم حتى يتمكن الفريق التقني والهندسي من المركز من فحص جودة النظام وتقديم تقرير عن الحالة المشكو منها عبر التواصل معنا: PV.qualification@lcec.org.lb أو الإتصال عبر الرقم: 01-569101.