



Commercial solar lebanon

Commercial solar lebanon

We are a Lebanese company headquartered in Beirut. We are now in the process of expanding and developing our services and operations to meet the country's increasing power needs.

We offer a variety of products, solutions, and services across Lebanon. We evaluate our clients options then customize energy systems that fit their needs and interests.

The increase in extreme weather events and rising sea levels are unmistakable signs of climate change. Roughly 850 million people still live without access to electricity, which is the foundation of sustainable development. How can we meet the growing demand for electricity while protecting our climate and make planet a better place?

We keep in our stocks Solar material, such as PV Panels, Inverters, Lithium Batteries and Aluminum Structures. We can also manufacture bespoke Metallic Structures at our manufacturing facility in Halat.

Our projects range from Residential, to C&I (Commercial and Industrial), up to Large-Scale installations. Our services cover design, installation, monitoring and maintenance.

In recent years, new capacity across the solar value chain become necessary to support the PV market's growth. Now, more than ever, Solar PV leads the way in the supply of power to the C&I and residential sectors.

AllEmailPhone

Our projects managers will design a unique solar energy solution designed specifically for your needs, location and budget. We'll keep you in the loop each step the way.

- Some city requires you to obtain a permit, you'll now need to prepare all the documents for your permit application. These typically include a roof plan, a site plan, a construction plan, an electrical plan, and a location plan, among others. Our company is familiar with the process and may be able to assist you in submitting your permit application. -A detailed quotation will be issue by the company for define each components installed in type, quantities and applicable warranty terms.

- Array Location: Check for any obstructions or shading, adapt the inclination and alignment of the solar structure so that snow does not accumulate. -Structure: Check local design against wind speed, sow load and rafter or truss spacing. Wind speed, strong gusts of wind will force us to reinforce the fixations and safety of the assembly. -Electric: Apply main service panel and ingredients as define in design and study with high respects of safety measures.

-Cleaning actions: Dirt and debris can collect on your panels, especially during storms or extended periods without rainfall. Occasional cleaning can remove this debris and ensure that your solar panels get the optimal amount of sunlight. -Checking actions: Once to twice time per year an inspection visit must be applied to site to make sure everything is working as it should.

Fun fact: Kypros was the first to introduce solar solutions in Lebanon way back in 1994. Today, we're recognized as one of the big players in the Lebanese renewable energy scene. With nearly 30 years of experience, we team up with top-notch German brands and run a high-tech production facility right here in Lebanon. To set us apart, we are the only ISO-certified solar energy company in Lebanon, with ISO 9001:2015 for our management and ISO 9806-1 and 9806-2 for our solar collectors.

Contact us for free full report

Web: <https://www.hollanddutchhtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

