

How do solar panels work in Luxembourg?

In Luxembourg, the main model is that of self-consumption with sale of surplus. To put it plainly: owners of solar panels consume the energy produced by their panels directly. If there is any electricity left over, it is sold back to the grid at a rate set by the government. This system has a number of advantages:

Where to install solar panels in Luxembourg?

Ideally, choose a company "Made in Luxembourg" and approved by the Klima agency to install your solar panels. We work with the most serious and reputable companies in Luxembourg for the installation of solar panels. If you would like a quote for your project, request a free quote.

How can Luxembourg encourage the adoption of solar energy?

To encourage the adoption of solar energy, the Luxembourg government has set up a range of grants and subsidies that make the installation of solar panels even more attractive. The programme Klimabonus offers to reimburse up to 62.5% of the cost of the photovoltaic installation for self-consumption contracts.

Why should you choose Mysol?

More than 9 million people have benefited from increased health and prosperity thanks to our solar energy solutions. With MySol, we offer the widest range of PAYGo solar home systems throughout Africa and our certified and quality assured kits have been proven in the field since 2011.

Is Mysol PAYGO a good investment for small businesses?

Our most powerful MySol PAYGo system for small businesses is a productive investment as it has enough capacity to cool drinks, charge phones and provide TV entertainment. It includes: Essential off-grid services require big capacity, high-quality systems with reliable after-sales service.

Invest part of your subscription in the development of power stations in Luxembourg and in the Grand Region (wind farms, solar panel farms, etc.). To find the electricity supplier best suited to your solar panel project, consult this page.

From basic solar lighting kits to mini-grids powering villages, we deliver the benefits of solar energy to meet customers where they are. We help them climb the energy ladder through fair pricing plans paid in installments via mobile money.

**Available Daily Electrical Energy [Wh/day]** The available daily electrical energy generated by a system in a solar day is measured in watt-hours per day [Wh/day]. Based on an example use profile with all of the appliances advertised to run with system used simultaneously.

Experience quality and efficiency with our innovative solar energy solutions. Solpalux is your trusted partner

for solar panel installation in Luxembourg. We provide tailored solutions for residential and commercial clients, ensuring energy independence and sustainability.

Au Luxembourg, vous pouvez bénéficier de plusieurs programmes d'aide comme le Klimabonus, Enorpimes, et une TVA réduite en 2024. Consultez notre guide des primes et innovation au Luxembourg pour plus d'informations.

Les aides nationales pour l'installation de panneaux solaires au Luxembourg. Les subventions de l'Etat luxembourgeois propose plusieurs subventions pour encourager l'installation de panneaux solaires photovoltaïques et thermiques.

SUN ENERGIE LUXEMBOURG est un acteur incontournable dans le secteur des solutions photovoltaïques au Luxembourg. Vous souhaitez lancer un projet d'installation de panneaux ...

The MySol Boss is all-in-one standalone solar energy system of 3kW, 5kW or 8kW capacity. Our tailor-made green energy solution tackles the energy obstacles faced by households, institutions, and small businesses lacking grid access or those dependent on generators.

Les aides nationales pour l'installation de panneaux solaires au Luxembourg. Les subventions de l'Etat luxembourgeois propose plusieurs subventions pour encourager l'installation de ...

SUN ENERGIE LUXEMBOURG est un acteur incontournable dans le secteur des solutions photovoltaïques au Luxembourg. Vous souhaitez lancer un projet d'installation de panneaux solaires ? SUN ENERGIE est votre partenaire de confiance vous garantissant de profiter d'un service de qualité.