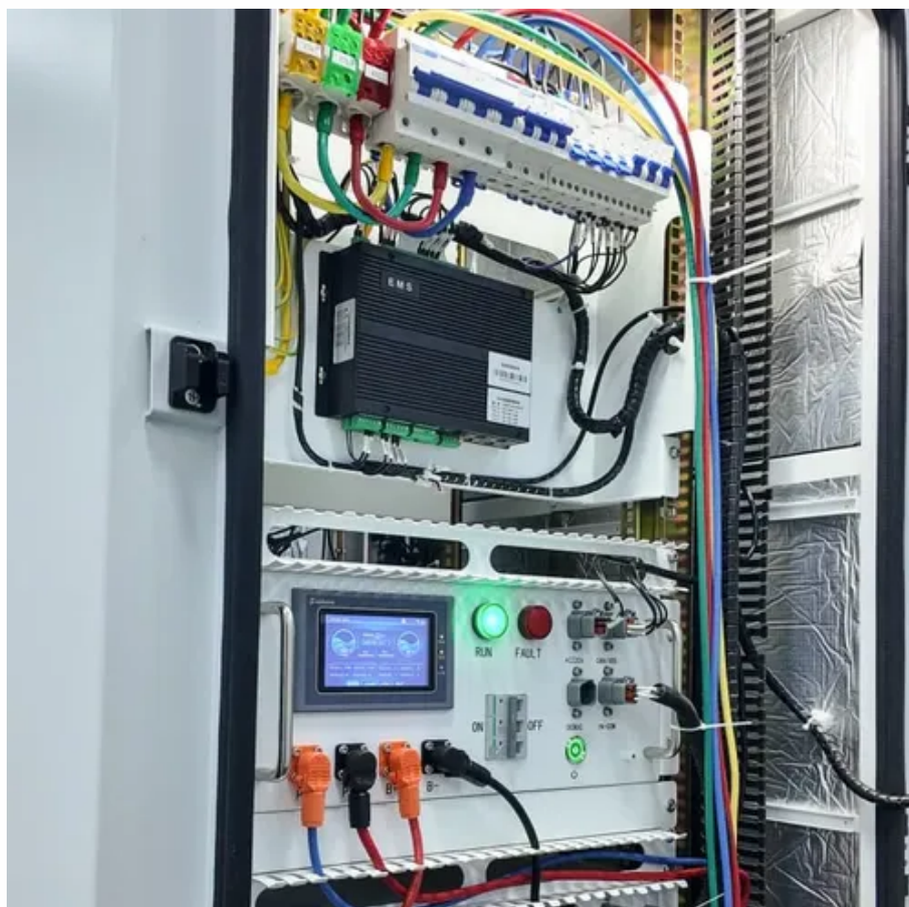




# Do solar panels in Lyon France make money





## Overview

---

Imagine this: A homeowner in Lyon installs a modest 9kW solar system. Instead of just saving on electricity, they begin earning €1,100 annually — guaranteed for 20 years. That's not a dream; it's the power of France feed-in tariffs.

Imagine this: A homeowner in Lyon installs a modest 9kW solar system. Instead of just saving on electricity, they begin earning €1,100 annually — guaranteed for 20 years. That's not a dream; it's the power of France feed-in tariffs.

Lyon, known as one of the sunniest cities in France, provides an ideal backdrop for installing photovoltaic solar panels. The continuous increase in electricity prices and the decreasing costs of solar installations make this solution appealing for households in Lyon. This article will primarily.

Discover how France feed-in tariffs offer 20-year contracts and stable solar income. Learn who qualifies, ROI benefits, and 2025 policy outlook. Imagine this: A homeowner in Lyon installs a modest 9kW solar system. Instead of just saving on electricity, they begin earning €1,100 annually —.

With electricity prices rising in France, people are increasingly turning to solar panels to save costs, and become more self-sufficient and environmentally-friendly. But are they really good value for money?

The number of solar power systems connected to the grid in France has doubled in the past.

Lyon and its region benefit from remarkable solar potential, making the Auvergne-Rhône-Alpes metropolitan area one of the most attractive locations for photovoltaic installations in France. With approximately 2,000 hours of sunshine annually, your Lyon rooftop can generate significant and.

Located in the Northern Temperate Zone, Lyon, France (45.748 latitude, 4.85 longitude) is a suitable location for solar photovoltaic (PV) power generation. The city experiences an average daily energy production of 6.24 kWh per kW of installed solar capacity during Summer; this reduces to 3.17 kWh.

In France, several types of photovoltaic installations are possible, total resale and



self-consumption. For each one, the profitability will vary and depends on many parameters such as the initial and daily investment, the irradiation, the electricity buy-back price, and the consumption. This paper. How much does a solar installation cost in France?

Shadows can significantly reduce the energy output of your solar panels. The price of a solar installation depends on several factors such as power (expressed in kilowatt-peak, or kwc), the technology chosen and installation costs. On average in France, count between 2500 and 4000 euros excluding tax per kwc for a residential installation.

Can you sell solar panels in France?

In France, it is possible to sell the electricity produced by your solar panels to EDF or another energy supplier. The feed-in price depends on the power of your installation and the conditions of the contract. The average lifespan of solar panels is around 25 years.

Why are solar power systems increasing in France?

The number of solar power systems connected to the grid in France has doubled in the past four years, states electricity network provider Enedis. This has come as electricity prices have risen by 44% in the past two years.

Should you invest in photovoltaic solar panels in France?

Invest in photovoltaic solar panels in France is an important decision for many individuals. With this technology, you can produce green electricity, save money on your energy bills and even generate additional income. Find out everything you need to know about solar panels in France to make the best possible choice.



## Do solar panels in Lyon France make money

---



### [Photovoltaic Panels: Installation, Aid, Price and Operation](#)

Several financial aid is available for individuals wishing to install solar panels in France. Among them, we find the self-consumption bonus, THE tax credit for the energy ...

### **Solar Panels in France: A cost-effective and eco-friendly solution?**

Explore the rising trend of solar panel installations in France amidst increasing electricity prices. Understand the profitability, aid available, and potential risks associated with ...



### [Profitability of a Solar Panel Installation in Lyon](#)

Estimate your energy output, learn how to save money through self-consumption, and explore the financial benefits of solar installations in Lyon. Take advantage of local ...



### **What is the Profitability of a Photovoltaic Installation in France for**

In France, several types of photovoltaic installations are possible, total resale and self-consumption. For each one, the profitability will vary and depends on many parameters ...



### [How Much Do Solar Panels Cost in France in 2025?](#)

Discover how much solar panels cost in France for 2025. Learn current installation prices, tax incentives, top-rated products, real-world use cases, and how to buy solar systems ...

### **Market Research and Feasibility for Solar Panel Installation France**

The French solar energy market is booming, driven by ambitious government targets and strong incentives. Launching a solar panel installation business in this dynamic environment requires ...



### [Going solar in France: what homeowners need to know](#)

Solar panels installation in France: Find out the costs, incentives (reduced VAT, grants), planning, average use, & insurance considerations.



### [How France Feed-in Tariffs Reward Solar Energy Producers](#)



Imagine this: A homeowner in Lyon installs a modest 9kW solar system. Instead of just saving on electricity, they begin earning EUR1,100 annually -- guaranteed for 20 years. That's not a dream; ...

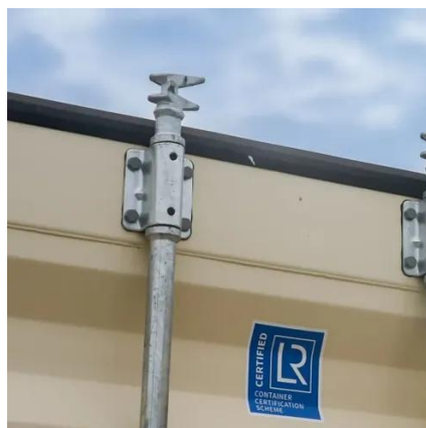


### Solar PV Analysis of Lyon, France

The highest energy yield occurs during Summer months due to longer daylight hours and higher sun intensity, while Winter sees the lowest production because of shorter days and lower sun ...

### pvgis

Rising electricity prices: With an average increase of 4-6% per year, producing your own electricity quickly becomes profitable. In Lyon, the return on investment for a photovoltaic ...



### [What is the Profitability of a Photovoltaic ...](#)

In France, several types of photovoltaic installations are possible, total resale and self-consumption. For each one, the profitability ...

### Solar PV Analysis of Lyon, France



The highest energy yield occurs during Summer months due to longer daylight hours and higher sun intensity, while Winter sees the lowest ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://asimer.es>

Phone: +34 910 56 87 42

Email: [info@asimer.es](mailto:info@asimer.es)

Scan the QR code to access our WhatsApp.

