

# Solar PV Installation Services on Rooftop

Mammoth Energy is a leading provider of renewable energy solutions. The company's founding team has over 15 years of experience in European and international projects, ensuring the excellent performance of its services.

Address: 33, 25th Martiou, 50200, Ptolemaida

E-mail: contact@mammoth-energy.com

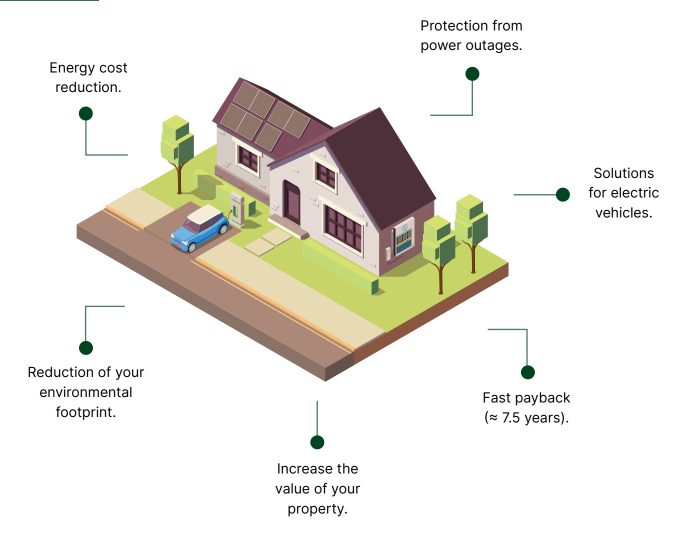
Phone: +30 2463 115154



Whether you are a home or business owner, you can reap multiple benefits by installing solar panels on your roof!

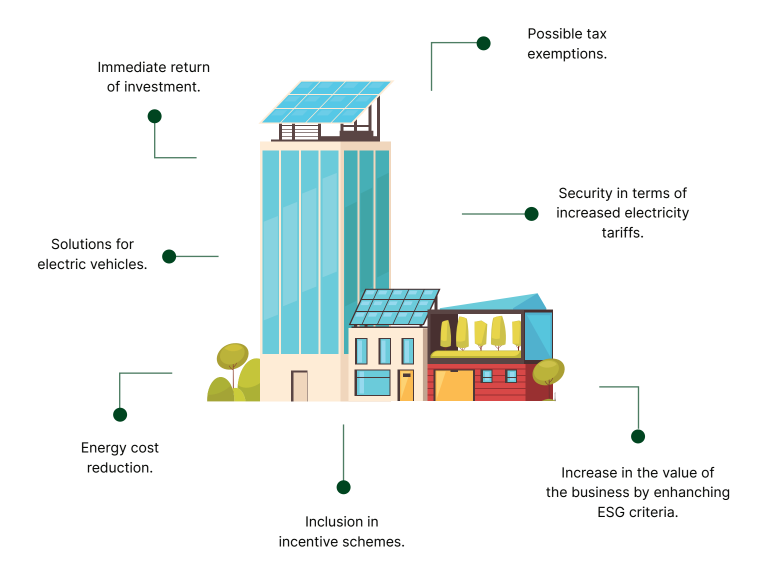
### Residential rooftop solar PV systems

### **Benefits:**



### Commercial rooftop solar PV systems

### Benefits:



### **Our Commitments:**



We conduct a detailed initial survey to be sure that the system will meet the needs of each owner.



All our materials and components are of high quality (tier 1).



We take strict health and safety measures during installation.



The presence of our engineers at your site during the installation is short and brief.



After installation, we provide you with a complete user guide and training on the safe operation of your system. We are committed to solving any questions you may have.

## We take care of the whole process from start to finish and you save time and money.

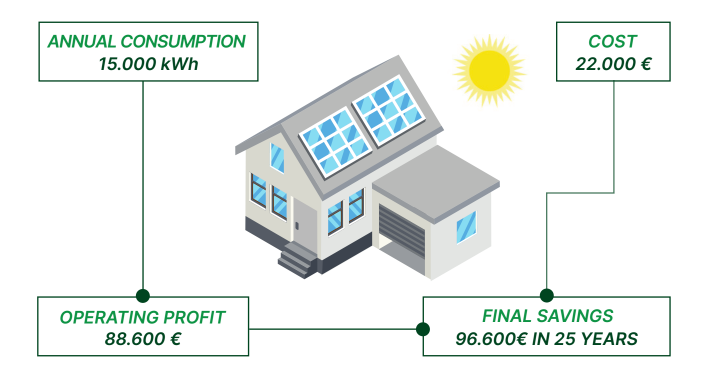
1	INITIAL REMOTE EVALUATION OF THE SYSTEM AND COST
2	SITE VISIT & INSPECTION
3	APPLICATION FOR CONNECTION TO THE GRID
4	FINALISATION OF TENDER FOR SUPPLY OF EQUIPMENT & INSTALLATION
5	INSTALLATION OF THE SYSTEM
6	COMMISSIONING AND ONGOING SUPPORT

Ask us for personalized solutions for energy production and storage!

# Maximize your benefit with the power of the sun!

### Example of a Residential solar PV System:

### 10kW PV SYSTEM



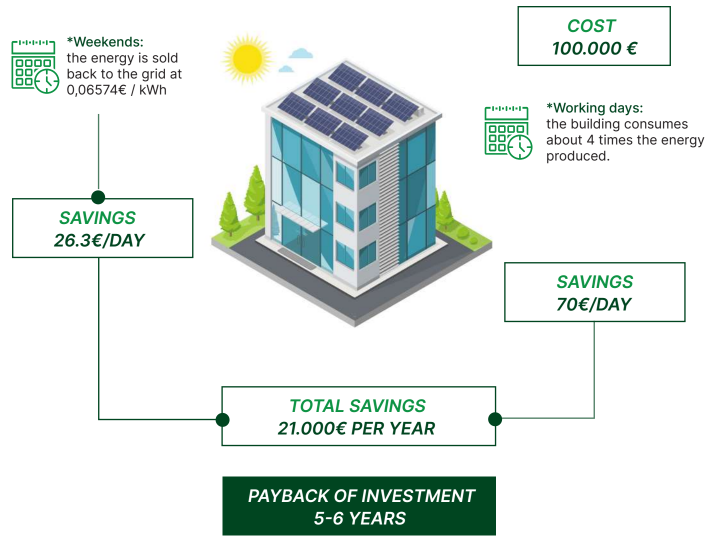
PAYBACK OF THE INVESTMENT 3.2 XPONIA



The example system is 10KWp, with battery storage. For the present system, a subsidy of 11,000€ is received. The total production in 25 years is up to 347,450 KWh. The operating costs of the example amount to approximately 4 400 €. The netting rate is up to 0,24 €/KWh.

### Example of a solar PV system for businesses (offices)

### 100kW PV SYSTEM





The example system is 10KWp, with battery storage. For the present system, a subsidy of 11,000€ is received. The total production in 25 years is up to 347,450 KWh. The operating costs of the example amount to approximately 4 400 €. The netting rate is up to 0,24 €/KWh.

### **Contact us**





**Innovative Products Reliable Services Quality Installations** www.mammoth-energy.com Address: 33, 25th Martiou, 50200, Ptolemaida

E-mail: contact@mammoth-energy.com

Phone: +30 2463 115154

Social media: Mammoth Energy **f** 

