



# Solar power satellite factory in Hungary





## Overview

---

The new REMTECH factory will span a total area of 4,000 square metres with a special 1,500 square metre laboratory. Using modular technology unique in Europe, the production, assembly, and testing of low-orbit satellites weighing up to 400 kilograms will be carried out here.

The new REMTECH factory will span a total area of 4,000 square metres with a special 1,500 square metre laboratory. Using modular technology unique in Europe, the production, assembly, and testing of low-orbit satellites weighing up to 400 kilograms will be carried out here.

The first Hungarian mass-produced satellite could be launched by 2027-28: there may soon come the day when the country enters the space age. The momentous news was announced by Márton Nagy, Minister of National Economy, at the groundbreaking ceremony of the first Hungarian space manufacturing.

4iG Group and its subsidiary REMRED Ltd. have laid the foundation stone of Hungary's first space industry manufacturing center in Martonvásár, Hungary. The factory named REMTECH manufactures, assembles, integrates and tests satellites weighing up to 400 kilograms, with modular technology uniquely.

A groundbreaking ceremony was held in Martonvásár (central Hungary) for the space technology manufacturing center of Remred, the space industry portfolio company of 4iG Space and Technology holding. Márton Nagy said at the event that the Hungarian satellite manufacturing capability is not only an.

Solarpro says it is building a 450 MW solar power plant in northern Hungary using Longi modules. Solarpro is building a 450 MW solar power plant in Heves county, Hungary. The company said it will be the country's largest PV facility. The Europe-based engineering, procurement and construction and.

Solar power in Hungary has been rapidly advancing due to government support and declining system prices. By the end of 2023 Hungary had just over 5.8 GW of photovoltaics capacity, a massive increase from a decade prior. [1] Solar power accounted for 24.8% of the country's electricity generation in.

The first Hungarian-made satellite could be put into orbit around the world by



2027-28, Minister of National Economy Márton Nagy announced at the laying of the foundation stone for REMRED Zrt.'s factory building in Martonvásár. The 4iG Group and REMRED Zrt., a member of the company group, laid the.



## Solar power satellite factory in Hungary



### Solar power in Hungary

Solar power in Hungary has been rapidly advancing due to government support and ...

### [10 Biggest Solar Projects in Hungary](#)

If you're interested in learning about the 10 biggest solar farms in Hungary, read on to find them ranked in order of highest to lowest ...



### Going into space: First Hungarian mass-produced satellite could ...

Using modular technology unique in Europe, the production, assembly, and testing of low-orbit satellites weighing up to 400 kilograms will be carried out here.



### [10 Biggest Solar Projects in Hungary](#)

If you're interested in learning about the 10 biggest solar farms in Hungary, read on to find them ranked in order of highest to lowest capacity for producing electricity.



### [Solarpro breaks ground on 450 MW solar project in Hungary](#)

Solarpro said the new facility will become the largest back-contact solar installation in Europe. The project comes as interest in back-contact technology accelerates across the continent.



### **4iG Group and its subsidiary REMRED have laid the foundation ...**

The investment launched in partnership between 4iG Group and REMRED could not only play key role in the Hungarian and international space industry from 2026, but could ...



### **Solar power in Hungary**

Solar power in Hungary has been rapidly advancing due to government support and declining system prices. By the end of 2023 Hungary had just over 5.8 GW of photovoltaics capacity, a ...



### [Foundation Stone Laid for Hungary's First Space Technology](#)



A groundbreaking ceremony was held in Martonvásár (central Hungary) for the space technology manufacturing center of Remred, the space industry portfolio company of ...



### First Hungarian Satellite in Orbit by 2027, Says Economy Minister

The first Hungarian-made satellite could be put into orbit around the world by 2027-28, Minister of National Economy Márton Nagy announced at the laying of the foundation ...



### Hungary to host 450 MW solar plant using back-contact modules

Solarpro is building a 450 MW solar power plant in Heves county, Hungary. The company said it will be the country's largest PV facility.



### [Current status of solar capacity in Hungary: solar ...](#)

The installed capacity in Hungary is divided into around 3,300 MW in industrial solar power plants and more than 2,200 MW in solar ...



### [Hungary Solar Factory Site Selection: A Strategic ...](#)



Find the best site for your solar factory in Hungary. Our expert guide covers industrial parks, grid connection, logistics, and how to avoid ...



### **Current status of solar capacity in Hungary: solar systems for**

The installed capacity in Hungary is divided into around 3,300 MW in industrial solar power plants and more than 2,200 MW in solar systems for private households.

### [Hungary Solar Factory Site Selection: A Strategic Guide](#)

Find the best site for your solar factory in Hungary. Our expert guide covers industrial parks, grid connection, logistics, and how to avoid costly delays.



### [First Hungarian Satellite in Orbit by 2027, Says ...](#)

The first Hungarian-made satellite could be put into orbit around the world by 2027-28, Minister of National Economy Márton Nagy ...

### [Foundation Stone Laid for Hungary's First Space ...](#)



A groundbreaking ceremony was held in Martonvásár (central Hungary) for the space technology manufacturing center of Remred, the ...



[4iG Group and its subsidiary REMRED have laid ...](#)

The investment launched in partnership between 4iG Group and REMRED could not only play key role in the Hungarian and ...



## Contact Us

---

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

<https://www.asimer.es>

Phone: +34 910 56 87 42

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

Scan the QR code to access our WhatsApp.

