

Title: Portugal solar System Inquiry

Generated on: 2026-04-01 14:29:08

Copyright (C) 2026 Religo Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.religio.es>

-----  
Who are the new companies in the Portuguese space sector?

The Portuguese space sector has gained three new companies, two of which are registered and operating on the island of Santa Maria in the Azores. Space Forge and Stellar Kinetics will work on the development of in-orbit manufacturing technologies and the launchers segment, respectively. Aminhaterra will operate in the downstream segment.

Will Portugal return to ESA in 2025?

The commitments made during the first quarter of 2025 confirm the economic return of Portugal's sub-scription to ESA, demonstrating the maturity and competitiveness of the national industry in participating in high-value-added activities in European programmes.

Could east-west facing bifacial solar panels boost electricity prices?

East-west facing bifacial solar panels could boost solar power's economic value and help stabilise electricity prices across the EU. PVGIS is a free web application that allows the user to get data on solar radiation and photovoltaic system energy production, in most parts of the world.

Could bifacial solar panels boost energy prices?

APIs for fast, automated access needs. Maps of solar resource and PV potential, by country or region, in ready to print files. East-west facing bifacial solar panels could boost solar power's economic value and help stabilise electricity prices across the EU.

Yet I was fascinated by prospects for solar in Portugal - a country I had never been to at the time - a young, stable democracy having exited the authoritarian Estado Novo regime as ...

The pioneering Portuguese telescope will advance comparative planetology beyond the Solar System to identify exoplanets orbiting other stars that are potentially habitable.

The satellite, equipped with the first P-band radar placed in orbit, will measure forest biomass and monitor the carbon cycle. Portugal is represented by the companies Active Space ...

Portugal's 48.5MW Solar Park, located in the region of Pias, covers approximately 80 hectares and uses 116,778 ASTRO modules. The solar park is expected to produce around 94,000 MWh per year ...

PVGIS is a free web application that allows the user to get data on solar radiation and photovoltaic system energy production, in most parts of the world.

The innovative Portuguese telescope will help to find Exo-Earths by tackling the problem of stellar noise from a new angle that will ...

In Sines, a mere 2-hour drive from Lisbon, Omexom Renewables Portugal has completed construction of the Morgavel solar plant. The 100-hectare solar farm features tracker systems whose ...

Here follows some information about Portugal's involvement with ESO. Discoveries by Portugal-based astronomers using ESO telescopes Portuguese researchers and those based at Portuguese ...

The innovative Portuguese telescope will help to find Exo-Earths by tackling the problem of stellar noise from a new angle that will make it possible to overcome the challenges of stellar ...

The next ESA mission is aiming at the Sun. The Solar Orbiter, which has Portuguese technology onboard, will be launched next Sunday.

The Solar Orbiter, which has Portuguese technology onboard, should do its first closest passage to the Sun in March 2022. The device will be 42 million kilometres from the Sun at its ...

Web: <https://www.religio.es>

