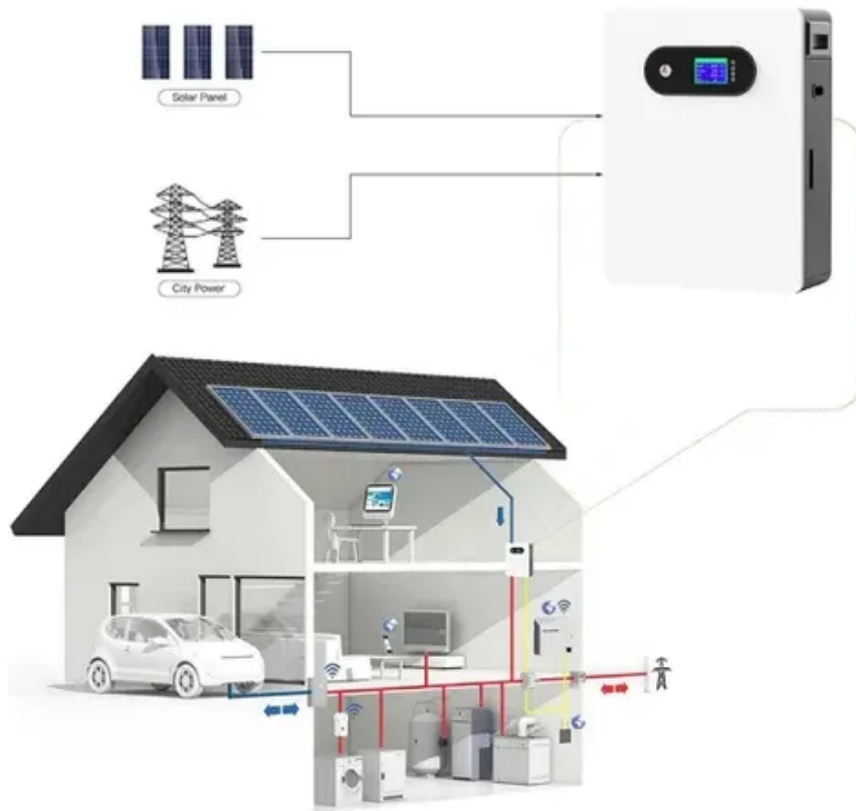




# Slovenia allows the export of solar modules





## Overview

---

However, for businesses targeting the rapidly growing Balkan and Middle East/North Africa (MENA) markets, a more strategic location offers significant competitive advantages: Slovenia. The business case for choosing Slovenia as a manufacturing base for solar modules is.

However, for businesses targeting the rapidly growing Balkan and Middle East/North Africa (MENA) markets, a more strategic location offers significant competitive advantages: Slovenia. The business case for choosing Slovenia as a manufacturing base for solar modules is.

However, for businesses targeting the rapidly growing Balkan and Middle East/North Africa (MENA) markets, a more strategic location offers significant competitive advantages: Slovenia. The business case for choosing Slovenia as a manufacturing base for solar modules is compelling. A closer look at.

Slovenia-based Bisol Group, the largest manufacturer of European-made solar modules, plans to build a new factory in an investment estimated at EUR 32.3 million. The facility in Murska Sobota in northeastern Slovenia is expected to triple Bisol's annual production capacity, from 750 MW currently.

In March 2019 the Slovenian Government adopted the renewed Regulation on Self-Reliance on Electricity from Renewable Sources ("Regulation"), which regulates the net-metering model. The net-metering model was first introduced in Slovenia in 2015 and has proved a great. The first photovoltaic power.

Slovenian energy company HSE is developing a 140 MW floating solar project, with work currently underway on spatial planning activities. The solar plant is set to become Slovenia's largest solar project and Europe's largest floating solar array to date. Slovenia installed 85 MW of solar in the.

How does 6W market outlook report help businesses in making decisions?

Do you also provide customisation in the market study?



Slovenia received 11.9 million euros in EU funding to support renewable energy projects, including photovoltaic systems and local energy communities, to boost electricity production and smart energy systems from 2025-2027. Slovenia has secured 11.9 million euros in EU funding to boost community. How much will Slovenia spend on solar energy?

Slovenia has set aside €16 million (\$16.7 million) to support solar energy communities, requiring projects to include at least 100 kW of PV capacity, with or without storage. The program will run until 2027.

Where do Slovenian electricity suppliers trade?

Slovenian electricity suppliers trade on foreign electricity markets, including the European Energy Exchange and the BSP SouthPool Regional Energy Exchange. For instance, GEN-I bought and sold over 3.3GWh in Germany and Austria, 2.5GWh in Bulgaria and Romania, 1.1GWh in Hungary, and 2.5GWh in other Southeast European markets in 2010.

How much electricity does Slovenia export?

In 2011, Slovenia exported approximately 1.3GWh of electricity per year'. Slovenia has three cross-border interconnections with Austria, two with Italy and eight with Croatia, all of which are managed by ELES.

Did two Slovenian companies misrepresent a solar project to get EU funds?

The European Public Prosecutor's Office (EPPO) is investigating a €340,000 (\$349,350) fraudulent scheme allegedly involving two Slovenian companies accused of misrepresenting a solar project to obtain EU funds.



## Slovenia allows the export of solar modules



### Solar module maker Bisol to triple production capacity with new

The company, founded in 2004, exports 98% of its production to 140 countries worldwide, with its largest markets remaining in Europe. Since its inception, Bisol has exported ...

### [Slovenia - pv magazine International](#)

Slovenian energy company HSE is developing a 140 MW floating solar project, with work currently underway on spatial planning activities. The solar plant is set to become ...



### [Slovenia: Targeting the Doubling of Solar Power Production](#)

As a country that became an EU member state a full two decades ago, Slovenia implements all European plans, standards and strategies consistently, including its climate strategy that will ...

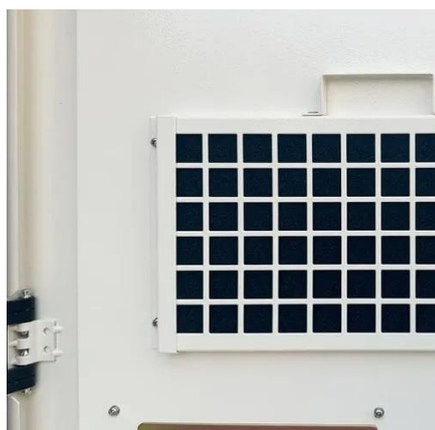
### Why Slovenia is a Top Hub for Solar Exports to MENA & Balkans

Discover why Slovenia is an overlooked yet powerful hub for solar module manufacturing. Learn how its strategic location and trade access can boost exports to Balkan ...



### [Solar module maker Bisol to triple production ...](#)

The company, founded in 2004, exports 98% of its production to 140 countries worldwide, with its largest markets remaining in Europe. ...



### **Slovenian Solar Photovoltaic (PV) Power Market with Stellar ...**

Slovenia must catch up to the average EU-27 level regarding solar and wind energy use. The new legislative change is the first step towards fulfilling internationally binding ...



### **Slovenia Solar Cell and Module Market (2025-2031) , Trends, ...**

Slovenia Solar Cell and Module Industry Life Cycle Historical Data and Forecast of Slovenia Solar Cell and Module Market Revenues & Volume By Type for the Period 2021-2031



### **About solar energy , HSE - nosilec zelenega prehoda slovenske ...**



Due to its favourable geographical location, Slovenia has a great potential for increasing its proportion of solar energy used. In 2020, a total of 11,990 solar power plants with a total ...



### **Slovenia secures EU funding for renewable energy projects and ...**

Slovenia has secured 11.9 million euros in EU funding to boost community self-supply of electricity from renewable sources between 2025-2027. The funds will support ...

### [Slovenia allows the export of photovoltaic modules](#)

In March 2019 the Slovenian Government adopted the renewed Regulation on Self-Reliance on Electricity from Renewable Sources ("Regulation"), which regulates the net-metering model. ...



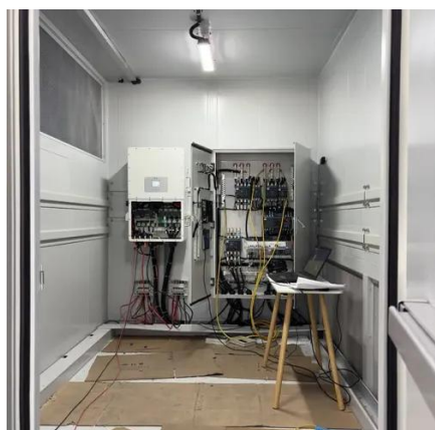
### [Why Slovenia is a Top Hub for Solar Exports to ...](#)

Discover why Slovenia is an overlooked yet powerful hub for solar module manufacturing. Learn how its strategic location and trade ...

### [Slovenia - pv magazine International](#)



Slovenian energy company HSE is developing a 140 MW floating solar project, with work currently underway on spatial planning ...



### [Bisol to build 32.3 mln euro solar module plant in Slovenia](#)

The company operates in 140 markets and generates 98% of its revenue from exports. It entered the solar industry in 2004 with the launch of PV module production. In 2009, ...

### [Slovenia: Targeting the Doubling of Solar Power ...](#)

As a country that became an EU member state a full two decades ago, Slovenia implements all European plans, standards and strategies ...





## 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.

