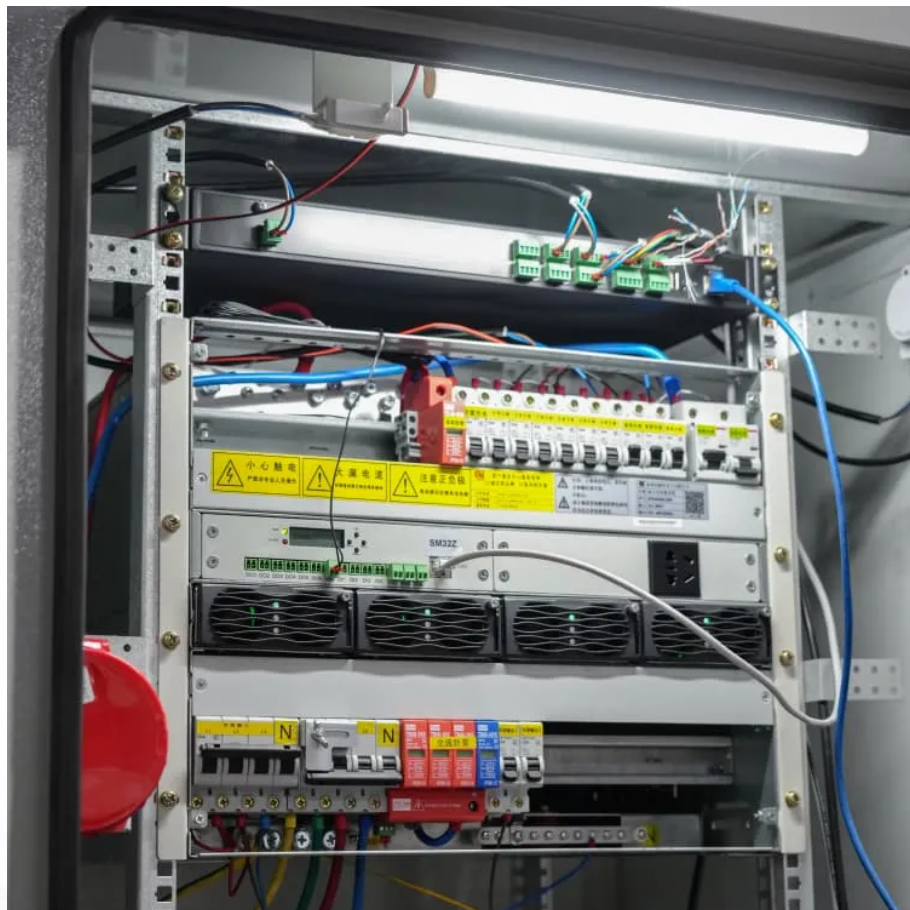


A-Core Container

Italian double-glass solar module factory



Overview

The project, named FENICE (FuturaSun advancEd italiaN manufactuRInG CEntra), has entered the Grant Agreement Preparation stage, marking a crucial milestone towards establishing a state-of-the-art factory specializing in next-generation photovoltaic modules. Where are photovoltaic modules made?

Every stage of the production of our photovoltaic modules is carried out in our advanced factory in Castegnato, in the province of Brescia, where technology and precision come together to ensure the highest quality. With automated processes and strict quality control, we are able to offer high-performance, reliable and long-lasting products.

What are energyglass photovoltaic components?

EnergyGlass photovoltaic components are designed and manufactured to optimally meet the needs of architectural integration, where transparent or opaque glass is used as a building element.

Why is Fenice launching a new photovoltaic factory in China?

In a market where more than 95% of modules currently come from China, FENICE offers a new path toward an independent, resilient, and sustainable supply chain. The new factory aims to produce over 7.6 GW of high-efficiency photovoltaic modules within its first 10 years of operation.

How will a new photovoltaic factory impact Europe's energy transition?

The new factory aims to produce over 7.6 GW of high-efficiency photovoltaic modules within its first 10 years of operation. This will make a significant contribution to Europe's energy transition goals, as the EU targets 49% of energy in the building sector to come from renewable sources by 2030.

Italian double-glass solar module factory

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://a-core.pl>