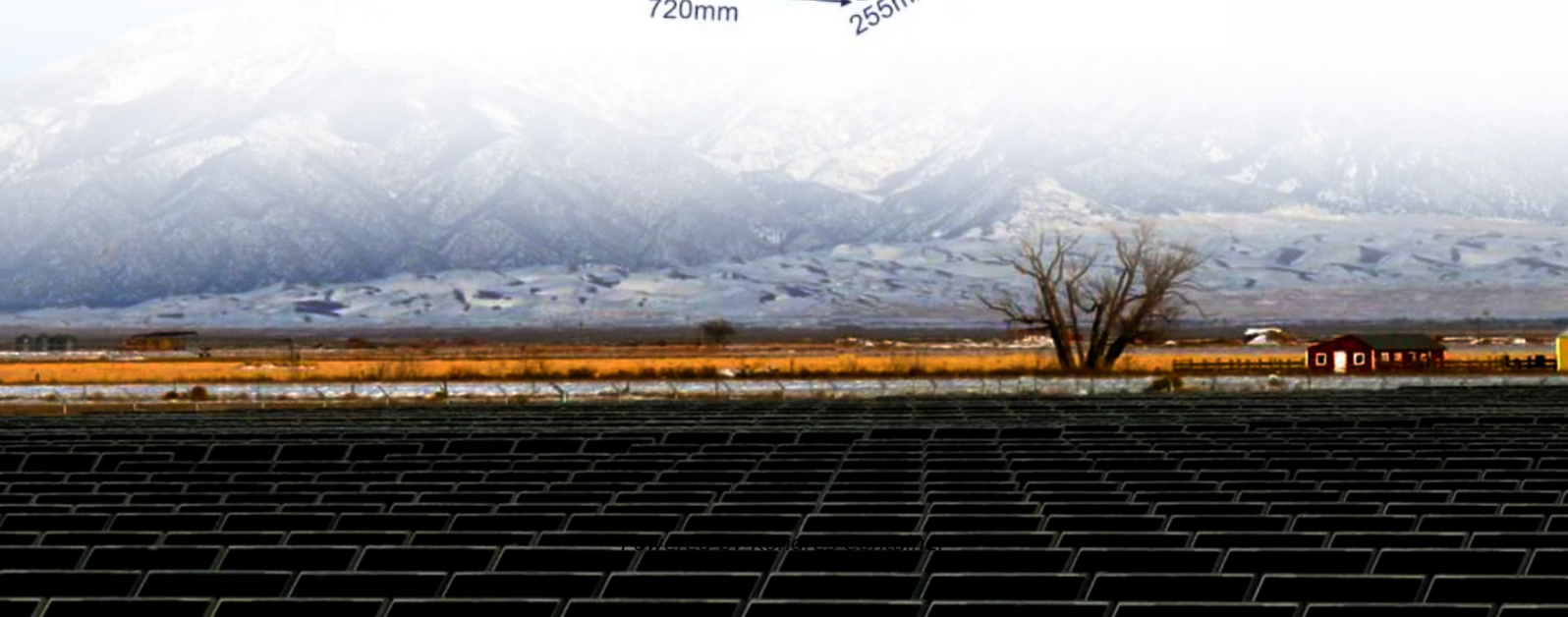


Kongres Container

Luxembourg Solar Panel Production Project

ESS



Overview

Momentum for Made in Europe solar products continues with Belgian solar panel producer Evocells and Luxembourg based electrical engineering firm Socom announcing a joint venture (JV) called Solarcells to establish a 50 MW module fab in Luxembourg, with plans to double it up by 2026. How many solar modules are there in Luxembourg?

The European joint venture will open a PV module factory in Hollerich, Luxembourg, at the end of this year. In the first phase, the facility will have 50 MW of capacity, producing nearly 100,000 solar modules per year, according to a statement from the government of Luxembourg. Solarcells plans to double the factory's capacity to 100 MW by 2026.

Why is solar energy booming in Luxembourg?

"Solar energy is booming in Luxembourg. this energy source is not only clean and helps the Grand Duchy to achieve its renewable energy development objectives, but it is also produced locally and is part of the solutions to break out of dependence on Russian fossil fuels," said Luxembourg Energy Minister Claude Turmes.

Will solarcells double its output by 2026?

The new company, Solarcells, will open a 50 MW solar panel factory in Luxembourg by the end of this year, with plans to potentially double its annual output by 2026. Socom, a technical building engineering company from Luxembourg, and Belgian solar company Evocells have announced plans to merge and become a new company called Solarcells.

Luxembourg Solar Panel Production Project

Contact Us

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