



The latest project of solar module factory expansion

The planned factory is set to have an annual production capacity of 3.7 gigawatts (GW) of solar modules, marking a major step in the company's broader strategy to boost its U.S. ...

The company recently unveiled a \$1.1 billion capacity expansion plan, including a new factory in Louisiana and upgrades to its Ohio sites, which are set to come online in 2025. The South ...

First Solar will invest \$330 million in a new South Carolina factory, which will add 600 jobs and increase US-made solar capacity by 3.7 GW.

In May 2024, Mission Solar Energy completed a 200,000 square-foot facility expansion that dramatically increased the potential capacity for the factory. With this new space, the company ...

First Solar, Inc. announced plans to build a new facility in Gaffney, South Carolina, that will bring the final stages of its solar module production back to the U.S. The new site will complete ...

A \$330 million investment will bring an estimated 600 jobs to South Carolina. According to PV Magazine, First Solar will build a 1-million-square-foot manufacturing facility in Gaffney to ...

Reported October 31, 2025 - First Solar Inc. has announced plans to develop a new manufacturing facility in the U.S with an annual production capacity of 3.7 gigawatts (GW) for ...

First Solar has selected Gaffney, South Carolina, as the site for its fifth US module factory. It will invest approximately \$330 million in the project.

The facility, slated to begin operations in late 2026, will focus on the final production stages for the company's Series 6 solar modules, which are initially manufactured abroad.

First Solar announced it will invest \$330 million in a U.S. module manufacturing facility in Gaffney, South Carolina. The new facility will span over one million square feet and is designed for ...



The latest project of solar module factory expansion

Web: <https://toptradegniezno.pl>

