

This PDF is generated from: <https://ruedasenmadrid.es/Sat-13-Apr-2019-7987.html>

Title: Italian Jianneng solar Module Project

Generated on: 2026-02-25 22:44:09

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

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

---

3SUN highlights its efforts to scale up HJT cell and module production to 3 GW in Italy at TaiyangNews conference. [Click here to learn more.](#)

At the 3Sun factory the Italian premier signed the development contract for the use of the nearly EUR90 million allocated by Italy's National ...

With the TANGO (iTaliAN pv Giga factOry) project, Enel Green Power's 3Sun in Catania, Sicily, is set to become Europe's largest factory producing high-performance bifacial photovoltaic modules

Established in 2010 in Catania, Italy, 3SUN is currently undergoing a transformation to become the largest high-performance ...

CCE Holding entrusted the revamping project to Ecoprime, its long-standing operations and maintenance partner. Their responsibilities included dismantling the outdated ...

From pv magazine Italy. The Italian government has increased incentives for PV projects using EU-made solar modules under the Transizione 5.0 Tax Credit scheme, a fiscal ...

At the 3Sun factory the Italian premier signed the development contract for the use of the nearly EUR90 million allocated by Italy's National Recovery and Resilience Plan (NRRP) for ...

According to the commission, existing Innovation Fund projects will create 6.8 GW of solar PV manufacturing capacity in the EU. The commission now targets to launch the 5th ...

Italy has taken a significant step towards promoting domestic and European solar power production by increasing incentives for photovoltaic (PV) projects that utilize solar ...

Established in 2010 in Catania, Italy, 3SUN is currently undergoing a transformation to become the largest high-performance photovoltaic cell and module ...

These three solar modules will be produced entirely in Italy and without lead or fluorine, adhering to sustainability and circularity ...

These three solar modules will be produced entirely in Italy and without lead or fluorine, adhering to sustainability and circularity criteria. The production process will also ...

Web: <https://ruedasenmadrid.es>

