



PRESS RELEASE

TERRANUOVA BRACCIOLINI, JUNE 17th, 2026

FIMER AT INTERSOLAR EUROPE 2026: INNOVATION, GLOBAL RELEVANCE AND STRENGTHENING OF ITS EUROPEAN PRESENCE

Hall B4 – Booth 360

FIMER confirms its participation in **Intersolar Europe 2026**, one of the leading international events for the solar industry, taking place from 23 to 25 June at the Messe München in Munich, Germany.

At the exhibition, the company will present a comprehensive portfolio of solutions for **residential, C&I and utility-scale applications**, combining established products with significant new additions to its range. Technologies developed across its Italian and Indian manufacturing hubs will be on display, reflecting an industrial and commercial footprint that spans Europe and key global markets.

Featured solutions include:

- **Power Platform:** single-phase hybrid inverters (PowerUNO) and three-phase hybrid inverters (PowerTRIO), together with PowerX, the high voltage modular energy storage system, designed to ensure ease of installation.
- **PVS-10/33-TL:** flexible three-phase string inverters suitable for both new and existing installations.
- **PVM-75/125-TL:** C&I solution featuring high modularity and managing AC-coupled storage systems.
- **PVX-241:** high-capacity modular storage system for commercial and industrial applications, with hybrid cooling system.
- **PVS980-CS 5MVA:** compact plug-and-play solution for large-scale solar power generation, designed to rapidly connect a photovoltaic power plant to a medium voltage electricity grid.

Alongside the existing portfolio, a **new generation of solutions** will be introduced, including:

- **PowerX Plus:** modular high-voltage energy storage system for advanced residential applications, with scalable capacity and charging and discharging power ranging from 4 kW to 16 kW, depending on the system configuration (with up to four modules per system and up to three interconnected systems), available from September.
- **PowerTRIO High Power:** three-phase hybrid inverters (12.5 kW and 15 kW), designed for high-power residential applications, also available from September.
- **PVM-415:** FIMER's next high-power 415 kW utility-scale string inverter.
- **PVS-990-2000:** 2 MW central inverter available in power ratings from 2,000 kVA to 8,000 kVA, featuring a scalable architecture for multi-megawatt plants and designed to optimize efficiency and installation times.

Dedicated space will also be given to services, with a strong focus on **technical support** and **FIMER Revamp**, a low-impact revamping program developed for central inverters PVI-55/330.



The event will also provide the opportunity to announce the upcoming reopening of a **German branch**, further strengthening direct engagement in the European market. This initiative is intended to ensure closer proximity to customers and a more structured technical and commercial support framework through the establishment of a dedicated local team.

With extensive experience in the energy sector and a continuous focus on innovation, FIMER continues to combine established expertise with a dynamic approach, remaining strongly customer-oriented and aligned with evolving market needs.

For more information and to request an entry ticket, please visit the official website: **www.fimer.com**

About FIMER

FIMER is a brand owned by MA Solar UK Ltd and a leading manufacturer of renewable energy solutions. The Company, specializing in the production of solar inverters, offers a wide range of solutions designed for any application. With local training centers, 2 production sites, one in Italy and one in India, FIMER is close to its customers in the evolving dynamics of the energy sector.

Find out more at **www.fimer.com** and follow us on our social channels:



For further information:

E-mail Media Relations: **media.relations@fimer.com**