



Press release

ITALY, VIMERCATE, NOVEMBER 2021

FIMER TO POWER UP BEPOSITIVE 2021 WITH NEW INNOVATIVE SOLUTIONS

Global renewable energy equipment manufacturer FIMER is preparing to unveil its “New Era” of solar and e-mobility technologies at BePositive 2021, across all customer segments.

The past 18 months have seen FIMER cement its position as a leading global renewable energy equipment supplier, with innovative new solutions across four core lines of business – residential, C&I, utility-scale and for the e-mobility market.

At BePositive 2021, FIMER will be showcasing its portfolio for the solar market and e-mobility including:

- The new residential platform **FIMER “Power”**, featuring the **FIMER PowerUNO** and **PowerTRIO** inverters and **PowerX** storage system, which combine the latest technological innovations with high-end design features. The Power platform is also entirely engineered for its ease of installation, offering a future-proof and scalable solution for all global installations. The PowerUNO and PowerTRIO inverters offer a wide range of power choices from 2 to 8.5 kW and feature single and three-phase options that are compatible for both the North American and wider global markets. FIMER PowerX offers one of the highest residential storage capacities on the market. Using a high-voltage modular battery format, PowerX provides a flexible option for capacity requirements of all sizes, with a maximum of 48 kWh, with quick and easy installation.
- The essentials of tertiary applications such as the **PVS-100**, ideal for 100kWp projects, offers high power density dual-stage topology, which reduces the number of inverters required for a project as the inverter can generate stronger energy production. The new **PVS-10/33**, for the C&I segment, guarantees maximum integration with the latest PV technologies, including bifacial modules. This is the widest assortment on the market to suit all site configurations and take advantage without constraint of the new decree of October 8, 2021, raising the threshold to 500kWp for the open-window purchase rate.
- The **PVS 260-350**, for the Utility sector, is designed to cater for both decentralized and centralized applications and covers 100 percent of utility applications. FIMER’s new PVS-350 is the most powerful and power dense multi-MPPT string inverter in the solar industry, optimized for decentralized PV system architectures. The PVS-260/PVS-300 is a fully modular solution engineered with a single-MPPT string platform.
- The **FIMER FLEXA** range of EV charging stations in both wallbox (AC Wallbox) and on-street terminal (AC Station) versions, is ADVENIR compatible and is designed to accelerate the deployment of electric mobility in France. The **FIMER FLEXA AC Station** meets different needs: in fact, it represents the best solution to be installed in private parking sites such as in a building or in a company parking lot, or in public use parking lots. The **FIMER FLEXA AC Wallbox** is a charging device for electric vehicles for private applications and for public or company car parking facilities, which can be easily installed on a wall or on a



dedicated FIMER FLEXA Stand. FIMER FLEXA Wallbox is made from 100% recycled materials.

Fabrice Boutard, Country Manager France & Benelux at FIMER, comments: *“BePositive 2021 is an opportunity for visitors to see the new era of FIMER in action, and we look forward to welcoming guests to our stand. At a time when, more than ever, the acceleration of the energy transition is necessary, it is essential we can provide our French customers a comprehensive range of solar and e-mobility solutions that are both designed with the latest technologies and enable simple commissioning, while ensuring they are fit for the future. This is FIMER's primary mission, and our European footprint means we are best placed to help our customers face any challenge”.*

FIMER experts will be available to discuss its wide range of innovative solar and electric mobility platforms at booth C2.1C08 at BePositive 2021 (from 14th to 16th December at Lyon-Eurexpo/ France).

About FIMER

FIMER is the fourth largest supplier of renewable energy equipment in the world. Specializing in solar inverters and electric mobility systems, it has more than 1100 employees worldwide and offers a complete portfolio of solar solutions for all applications. FIMER's skills are further strengthened by its bold and agile approach that allows it to constantly invest in R&D. With a presence in over 20 countries as well as local training centers and manufacturing centers, FIMER remains close to its customers and the ever-changing dynamics of the energy industry.

For more details, visit our website www.fimer.com and follow our social channels:



For more information please contact:

Relations Media

InfoCom Industry

213 av Franklin Roosevelt
69500 BRON
UK

Amel Karim

email: Amel.karim@infocom-industrie.fr
m. +33 4 72 33 65 98

FIMER S.p.A.

Via John Fitzgerald Kennedy, 26
20871 Vimercate (MB)
Italy

E-mail : media.relations@fimer.com

Fabrice Boutard

Country Manager France & Benelux
E-mail : fabrice.boutard@fimer.com