



**Press release**

VIMERCATE, ITALY, 27<sup>TH</sup> SEPTEMBER 2022

## **FIMER SHOWS UP TO E-MOVE360° EUROPE 2022 WITH A COMPLETE PORTFOLIO OF CHARGING SOLUTIONS**

**FIMER confirms its presence at the 6th edition of eMove360° Europe 2022, the world's largest trade fair for Mobility 4.0 – electric – connected – autonomous.**

**FIMER** will exhibit at eMove360° Europe 2022 at Messe Berlin on October 5 – 7, its complete portfolio of charging solutions for a super-charged e-mobility; since 2017, the Italian company develops and manufactures charging solutions for electrically powered vehicles by listening to the needs of future generations of vehicles. FIMER has a technological line of devices, both in DC and in AC, designed and manufactured in Italy, to meet the diverse needs of users, who are seeking solutions for private, public and commercial use. The FIMER's EVI range includes: **FIMER FLEXA AC Wallbox, FIMER FLEXA AC Station and FIMER ELECTRA DC Station.** Visitors can also find the **FIMER e4self solution**: the integration between **FIMER's EV charging solutions** and the **SmartOPT** intelligent terminal by **Fortech**, a market leader in Italy providing customized solutions to improve business performance of single service stations, fuel retail networks and large petrol companies.

**FIMER FLEXA AC Wallbox** is an EV charging device designed for private applications and it can be installed both on a wall or on a dedicated stand - FIMER FLEXA Stand-Basic. It offers different configurations, depending on connectivity (Stand Alone, Inverter Net and Future Net models), power (3.7 - 7.4 - 11 - 22 kW) and connection to the vehicle (T2 cable and socket and T3A socket). The Future Net model has advanced communication functionality, including 3G/4G, Bluetooth, Wi-Fi, RS485 and ethernet connectivity. **Its casing and packaging are made from 100% recycled materials.**

**FIMER FLEXA AC Station** is the perfect solution for every application field, from residential to commercial and public applications. Different configurations are available depending on connectivity (Models: Stand Alone, Local Controller, Future Net) and power (2x22 kW or 22+3.7 kW) with the possibility to charge up to two electric vehicles simultaneously. It includes all protections, monitoring and diagnostic systems.

**FIMER ELECTRA DC Station** provides both DC and AC charging; definitively the best solution when fast charging is required. It allows to charge up to three vehicles simultaneously; depending on the number of vehicles connected to the DC outputs, the station distributes its maximum power dynamically. Specially designed with a modular architecture, it ensures maximum flexibility. The maximum total power deliverable by the station is 150 kW for the DC side and 43 kW for the AC side.

**FIMER FLEXA AC Wallbox, FIMER FLEXA AC Station and FIMER ELECTRA DC Station are all easy to install, certified and customizable on request.**

The **FIMER E-Mobility** web portal and app offers the possibility to manage and monitor the charging stations, to configure the infrastructure, to geolocate the charging stations on maps updated in real time and to acquire and analyse stations' data, while, with the **MyFIMERWallbox** app, users can manage the charging process of their electric vehicle, monitor and control the status in a simple and intuitive way, set a power limit and update the firmware by connecting via Bluetooth to the Wallbox.



**SmartOPT by Fortech** is the payment terminal for EV recharging, with a 12" vandal proof touchscreen monitor for managing, at the same time, up to 12 charging points. The terminal accepts payments with credit and debit cards, fuel and fleet cards, mobile payment and contactless, without any user registration on apps and/or web portals for a 100% user-friendly experience. The **FIMER e4self** solution provides the possibility to easily connect and manage all FIMER EV charging devices to a single OPT payment terminal.

**Gaetano Belluccio, Managing Director – EVI at FIMER said:** *“We are excited to showcase the entire EV portfolio of FIMER at this important international event. Since 2017, FIMER has been working with major players in the global e-mobility market offering an innovative and technological range of EVI solutions which perfectly meets the different Customer needs. We look forward to welcoming guests to our stand.”*

**FIMER’s experts will be available to present the full EVI portfolio at Hall 25 – Hub 27, stand 106.**

#### **About FIMER**

**FIMER** is one of the largest, tier one, renewable energy equipment supplier in the world. Specializing in solar inverters and electric mobility systems, it has over 1000 employees worldwide and offers a comprehensive solar solutions portfolio across all applications. FIMER’s skills are further strengthened by its bold and agile approach that sees it consistently invest in R&D. With a presence in over 20 countries together with local training centers and manufacturing hubs, FIMER remains close to its customers and the ever-evolving dynamics of the energy industry.

For further details, visit our website [www.fimer.com](http://www.fimer.com) and follow our social channels:



#### **For further information:**

##### **Media Relations**

##### **Roberto Basile**

Chief Marketing And Communication Officer

Phone: +39 366 5617266

e-mail: [Roberto.Basile@fimer.com](mailto:Roberto.Basile@fimer.com)

##### **Fabrizio Montemagno**

Global PR

Phone: +39 338 7360501

e-mail: [media.relations@fimer.com](mailto:media.relations@fimer.com)