



SINGAPORE, 25 OCTOBER 2022

FIMER TO POWER UP ASIA CLEAN ENERGY SUMMIT 2022 WITH ITS INNOVATIVE PV SYSTEMS AND EV CHARGING SOLUTIONS

FIMER is set to show its technologies for Solar and EVI markets at **Asia Clean Energy Summit 2022**, from 26 to 28 October in Singapore, including best-selling product for C&I applications, **PVS-10/33**, and **FLEXA AC Wallbox**, the EV charging device designed for private applications.

FIMER'S SOLAR SOLUTIONS: SHAPING THE FUTURE OF ENERGY

PVS-10/33-TL: FIND YOUR FLEX

FIMER's best-selling product for C&I applications - **PVS-10/33** - comes with the most advanced digital features which make it an ideal solution for any project. It is flexible enough to fit anywhere and can easily be installed in new or existing plants, thus providing lower installation and maintenance costs. Some of its key benefits include quick installation, fast commissioning and fuse-free design and it is available in a wide range of power sizes from 10 kW to 33 kW.

PVS-100/120-TL: THE CLOUD CONNECTED THREE-PHASE STRING INVERTER

PVS-100/120-TL is the perfect solution for cost efficient decentralized photovoltaic systems for both ground mounted and rooftop C&I applications. This high-power platform with power ratings up to 120 kW, maximizes the ROI for decentralized solar plants. With up to six MPPT, energy harvesting is optimized even in shading situations.

FIMER'S EV CHARGING SOLUTIONS: LET THE ENERGY DRIVE YOU

FIMER has a complete portfolio of EV charging solutions for a super-charged mobility, both in DC and in AC, designed to meet the diverse requirements of users, who are seeking solutions for private, public and commercial use: **FIMER FLEXA AC Wallbox**, presents at ACES 2022, **FIMER FLEXA AC Station** and **FIMER ELECTRA DC Station**.

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.**

Divya Kumar, Regional Sales & Marketing Director at FIMER APAC, will be partecipating in a panel discussion "How Asia can boost solar energy capabilities with new technology" and **Choo Wee Kuang, Sales Manager at FIMER Singapore**, will be presenting solar and evi portfolio during a speaking slot, TechTalks@ACES 2022 on October 26th.

FIMER's experts will be available to present the solar and EVI portfolio at **Marina Bay Sands** Conference and Exhibition Hall, Booth B01



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 and follow our social channels:



For further information:

Divya Kumar

Regional Sales & Marketing Director divya.kumar@fimer.com +65 90216714

Choo Wee Kuang

Sales Manager choo-wee.kuang@fimer.com

Media Relations

Roberto Basile

Chief Marketing And Communication Officer

Phone: +39 366 5617266

e-mail: Roberto.Basile@fimer.com

Fabrizio Montemagno

Global PR

Phone: +39 338 7360501

e-mail: media.relations@fimer.com