



LONDON, UK, April 20th 2026

FIMER to supply battery systems for AMP's Battery Box rollout

The agreement will support AMP's rollout of Battery Box, a distributed energy storage business designed to strengthen local electricity networks and increase grid flexibility.

FIMER, global electronics manufacturer specializing in photovoltaic inverters, announces an agreement with **AMP** to support the rollout of AMP's **Battery Box** proposition, with FIMER supplying battery systems for AMP led deployment across suitable sites.

The partnership marks an important step for the Europe-based company, which has been on a significant growth path since being acquired by MA Solar UK. It is also part of a broader program with the goal of enhancing grid flexibility and supporting the energy transition.

The deal represents the first step in a broader collaboration between the two companies, focused on the rollout of distributed storage systems that support grid flexibility and strengthen local network resilience where it is needed most.

Under this agreement, FIMER will supply **400 units of PVX-215**, with project kick-off scheduled for July and completion expected by the end of the year, according to the current timeline. AMP will lead site development, installation and deployment of the systems through its Battery Box business, acting as the primary point of contact for landowners and organisations interested in hosting battery storage.

FIMER PVX-107/215-HV is a modular energy storage system with **capacity ranging from 107 to 215 kWh**; it is ideally suited for **C&I projects** and adapts to evolving energy demands. Its **IP55 protection rating** enables outdoor installation in all environmental conditions, with an operating temperature range from **-30°C to +55°C**.

*"We are pleased to partner with AMP," said **Antonio Verdi**, FIMER co-CEO. "This agreement marks an important step in strengthening our collaboration and reflects our shared commitment to advancing a pragmatic energy transition, driven by efficient and readily deployable solutions."*

***Mark Tarry**, CEO at AMP commented: "Battery Box is AMP's distributed battery storage proposition, designed to bring flexible energy storage onto local electricity networks where it can have the greatest impact. Working with FIMER gives us access to a scalable, modular technology that supports our rollout plans and our focus on increasing grid flexibility and strengthening network resilience. AMP will be leading the development and installation of these projects, and we look forward to working with landowners and organisations interested in hosting a Battery Box on their site."*



About FIMER

FIMER has been a leading electronics manufacturer of renewable energy solutions since 1969. The Company, specializing in the production of solar inverters, offers a wide range of solutions designed for any application. With local training centers and two production sites—one in Italy and one in India—FIMER works closely with customers worldwide, supporting them through the evolving dynamics of the energy transition. For further information visit www.fimer.com and follow us on our social channels:



About AMP

AMP is an energy company that turns sustainability ambitions into reality, delivering practical solutions that tackle the challenges of climate change and energy transition. It is driven by a passionate team of energy experts, engineers, and innovators, united by a relentless drive to turn challenges into opportunities. They empower businesses on their journey towards a sustainable future, offering affordable and practical decarbonization solutions. Through Battery Box, AMP is rolling out compact distributed battery storage systems that connect directly to local electricity networks to support grid flexibility and strengthen network resilience. Find out more at www.ampcleanenergy.com