

Imeon announces compatibility with the Italian battery manufacturer Weco.



This new compatibility between IMEON solar hybrid inverters and Weco's Dual Voltage and Low Voltage batteries will increase the versatility of IMEON inverters.

Weco's Dual Voltage battery is specifically designed for industrial and residential use, for high or low voltage systems. The Low Voltage battery can be mounted directly on the wall, or stacked as required.

The successful pairing project allows IMEON ENERGY to continue establishing international footprint alongside the world's leading players in energy storage market. IMEON's hybrid inverters are already compatible with multiple lithium battery brands, addition of Weco's product to the list reinforces IMEON ENERGY's commitment to revolutionize energy storage by improving its lifetime.

"The collaboration between IMEON ENERGY and Weco will allow our inverters to be more and more internationally present. The continuous development of compliance with major industrial players is a concrete proof of the performance and quality of our products. " says Christophe Goasguen, president of IMEON ENERGY, adding: "The battery is one of the main components of hybrid solar systems for self-consumption, new compatibility will allow IMEON to attract attention of installers enabling them to widen their offer".

Weco Dual Voltage and Low Voltage batteries are available for parallel installation to meet higher capacity requirements. IMEON's solutions include the OS.ONE operating system, which is equipped with artificial intelligence and machine learning to improve the life of the batteries through continuous adjustments.

About Weco:

Based in Italy, Weco is a manufacturer of lithium battery modules and energy storage systems. Weco has developed one of the most advanced BMS (Battery Management System) on the market, allowing real time control of each battery. The Weco Dual Voltage and Low Voltage battery modules are among the most versatile lithium modules currently available.

About IMEON ENERGY:

IMEON ENERGY has been active in the field of power electronics, energy conversion and storage since 2013. The company is specialized in artificial intelligence dedicated to solar energy storage management. The IMEON technology is a concentrate of research and innovation that allows the simultaneous use and control of several energy sources in order to compensate for fluctuations in solar production and ensure a constant supply of energy for the user. IMEON solar hybrid technologies are available in more than 70 countries through a network of nearly 30 distributors.