

Press release

Nördlingen/Sydney, 27 March 2019

VARTA Storage at the Smart Energy Sydney 2019

Storage solutions for more independence

From 2-3 April 2019, two days will be entirely devoted to solar, storage and smart energy solutions at the Smart Energy conference and trade fair in Sydney. VARTA Storage will present its VARTA pulse energy storage system in Hall 2/C420 at the AC Solar stand No 56. VARTA energy storage systems help home owners increase their degree of autonomy, and therefore save on energy costs. They store the PV power from the roof for later use, and make it available for cooking, heating, hot water generation or charging your electric car.

“Our storage system is a complete system that is immediately ready for use, which also increases the financial benefits of small PV systems even further,” explains Roman Jordan, Head of Global Sales at VARTA Storage, who will also be at the trade fair stand. He will be talking in detail about VARTA pulse and the different ways it can be used on 3 April at 11.30am in his presentation “The right battery size for your residential solar system” in the Battery Tests and VPP session of the Professional Development stream.

Easy to handle and high-quality

The VARTA Storage energy storage systems not only stand out for their simple, fast installation, but above all for their reliable technology and high performance. This brand-name product is the result of 130 years of experience with batteries. Thanks to plug & play, the VARTA pulse is ready for use in just 30 minutes and can be combined with all green energy sources. The compact wall storage system measures 60 x 69 x 18.5 centimetres and can therefore be installed in the smallest of spaces. VARTA pulse is available in two performance classes: the pulse 3, with 3.3 kilowatt hours (kWh), weighs 45 kilogrammes, while the somewhat larger model, the pulse 6 with 6.5 kWh, weighs 65 kilogrammes.

About VARTA AG

As the parent company of the Group, VARTA AG is active in the business segments Microbatteries and Power & Energy through its operating subsidiaries VARTA Microbattery GmbH and VARTA Storage GmbH. Already an innovation leader in the microbattery sector and a market leader for hearing-aid microbatteries, VARTA Microbattery GmbH also aspires to market leadership for lithium-ion batteries. VARTA Storage GmbH focuses on the design, system integration and assembly of stationary lithium-ion energy storage systems for households and commercial applications as well as customized battery storage systems for OEM customers. The Group's operating subsidiaries are currently active in more than 75 countries around the world, with five production and assembly facilities in Europe and Asia as well as distribution centers in Asia, Europe and the United States.

Press images: (Photos: VARTA Storage GmbH)



VARTA Storage will show its VARTA pulse energy storage system at the Smart Energy conference and trade fair in Sydney.

Media contact:

Nicole Selle
VARTA AG
Corporate Communications
Daimlerstraße 1
73479 Ellwangen, Germany
Phone: +49 79 61 921 - 221
Mail: nicole.selle@varta-ag.com