



SMA Solar Technology AG press release

LET'S TALK ENERGY 2021: SMA experts present new energy solutions

Niestetal, June 16, 2021 – SMA's highly successful digital LET'S TALK ENERGY format is gearing up for a new season. Over the summer and fall, experts will be showcasing a range of innovative energy solutions for homes, businesses and PV power plants and interacting with the audience live from the new SMA studio in Niestetal. The series of events will kick off the week from June 22 to 29. The format will focus on energy management, self-consumption solutions and storage system integration in PV power plants. In September, SMA will host the world premiere of the new Sunny Tripower Smart Energy hybrid inverter, while the focus in October will be on SMA system solutions for the future power-to-gas technology. The full program of events in the series and the link to register for free can be found on the [website](#).

"We're looking forward to welcoming our customers, professional partners and guests to over 40 digital events and showcasing our new energy solutions and products for all application areas," said Boris Wolff, Executive Vice President Sales, Service and Marketing at SMA. "We're celebrating our anniversary this year and are proud of our 40 years of innovation, of our passion for renewable energies and also, in particular, of our trusting, inspiring, close and long-standing collaboration with our customers and partners. Together we will continue to shape the energy transition and advance the success of renewable energies on a global scale."

June: Energy management and storage systems for greater self-consumption

SMA will be showcasing a range of systems and solutions for "UE20 systems," which, from the start of 2021, will no longer be covered by statutory funding under the Renewable Energy Sources Act (EEG) in Germany. System operators can use these systems and solutions for self-consumption of the self-generated solar power. The focus here will be on the smart connectivity of PV systems, battery-storage systems, e-mobility charging infrastructure and electricity-based heat generation to produce a complete energy solution.

September: The Sunny Tripower Smart Energy delivers maximum convenience for PV system operators

On the agenda for late summer is the world premiere of the new SMA hybrid inverter. The three-phase Sunny Tripower Smart Energy is the latest addition to the SMA Energy System Home. Equipped with two MPP trackers, it is perfect for new, DC-coupled systems in homes, compatible with high-voltage batteries from leading manufacturers and comes with an integrated backup power supply. Integrated services and software solutions deliver maximum user convenience and optimum reliability. They include the SMA Smart Connected automatic inverter monitoring service for rapid servicing in the event of a failure.



October: Power-to-gas applications for the energy transition

The focus in the fall will be on SMA solutions for emission-free hydrogen generation. SMA will be showcasing a range of high-performance electricity supply solutions for electrolyzers. The electricity supply solutions can be used as turnkey systems for converting electricity from the medium-voltage grid to the DC power required for electrolysis. The applications are many and varied and currently focus primarily on the supply of hydrogen refueling stations and the storage of surplus wind energy to be used during calm periods. SMA is working in partnership with leading electrolyzer manufacturers.

[Find all information regarding LET'S TALK ENERGY on the website.](#)

About SMA

As a leading global specialist in photovoltaic and storage system technology, the SMA Group is setting the standards today for the decentralized and renewable energy supply of tomorrow. SMA's portfolio contains a wide range of efficient PV and battery inverters, holistic system solutions for PV and battery-storage systems of all power classes, intelligent energy management systems and complete solutions for PV diesel hybrid applications. Digital energy services as well as extensive services up to and including operation and maintenance services for PV power plants round off SMA's range. SMA inverters with a total output of more than 100 gigawatts have been installed in more than 190 countries worldwide. SMA's multi-award-winning technology is protected by more than 1,600 patents and utility models. Since 2008, the Group's parent company, SMA Solar Technology AG, has been listed on the Prime Standard of the Frankfurt Stock Exchange (S92) and is listed in the TecDAX index.

SMA Solar Technology AG

Sonnenallee 1
34266 Niestetal
Germany

Head of Corporate Communications:

Anja Jasper
Tel. +49 561 9522-2805
Presse@SMA.de

Press Contact:

Susanne Henkel



Manager Corporate Press

Tel. +49 561 9522-1124

Presse@SMA.de

Disclaimer:

This press release serves only as information and does not constitute an offer or invitation to subscribe for, acquire, hold or sell any securities of SMA Solar Technology AG (the "Company") or any present or future subsidiary of the Company (together with the Company, the "SMA Group") nor should it form the basis of, or be relied upon in connection with, any contract to purchase or subscribe for any securities in the Company or any member of the SMA Group or commitment whatsoever. Securities may not be offered or sold in the United States of America absent registration or an exemption from registration under the U.S. Securities Act of 1933, as amended.

This press release can contain future-oriented statements. Future-oriented statements are statements which do not describe facts of the past. They also include statements about our assumptions and expectations. These statements are based on plans, estimations and forecasts which the Managing Board of SMA Solar Technology AG (SMA or company) has available at this time. Future-oriented statements are therefore only valid on the day on which they are made. Future-oriented statements by nature contain risks and elements of uncertainty. Various known and unknown risks, uncertainties and other factors can lead to considerable differences between the actual results, the financial position, the development or the performance of the corporation and the estimates given here. These factors include those which SMA has discussed in published reports. These reports are available on the SMA website at www.SMA.de. The company accepts no obligation whatsoever to update these future-oriented statements or to adjust them to future events or developments.