

Press release SOCO 2020

17. June 2020 | Renningen

SOCO 2020 - A day full of exciting lectures, new products and digital interaction

Interactive, efficient and almost climate neutral – this is SOCO 2020. A solar conference with leading manufacturers and actors from the PV industry and an all-day conference program with interesting lectures.

SOCO will take place on June 30, 2020, following the motto 'Connect. Meet. Exchange.' New products and services will be presented by the manufacturers in their digital exhibition areas. There is room for interaction and exchange with the experts in chats and live streams in German and English.

The conference will be framed by an exciting program, in which the political framework conditions, the way to 100% renewable energies and new technological challenges will be discussed. It will start with a keynote by Aurelie Beauvais, Policy Director of SolarPower Europe, with a look at the European Green Deal and the impact of Covid-19, followed by a lecture by Volker Quaschnig on PV between Covid-19 and climate protection.

Visitors can look forward to a great solar conference, presented by K2 Systems in cooperation with Fronius, EnBW, SMA, Axitec, REC, Kostal, Trina Solar, GoodWe and Solar Cluster Baden-Württemberg.

We are looking forward to a **digital reunion!**

Presented by



Cooperation partner



KOSTAL



Trinasolar










Solar Cluster
Baden-Württemberg

Program highlights at 30 June 2020

The agenda will be further expanded in the coming days, especially with sessions of the PV companies.

| | |
|---------------|--|
| 9:00 – 9:15 | SOCO Opening   <ul style="list-style-type: none"> • Katharina David, K2 Systems • Willem Haag, K2 Systems |
| 9:15 – 9:45 | European Green Deal & the impact of Covid-19 and the possibilities for the solar industry  <ul style="list-style-type: none"> • Aurelie Beauvais, SolarPower Europe |
| 10:00 – 10:30 | Wer sagt, dass die Sonne nicht 24 Stunden scheinen kann?  <ul style="list-style-type: none"> • Jasmin Gross, Fronius Solar |
| 10:00 – 10:30 | Solarzellen und Solarmodule - Technologie heute und Ausblick 2023  <ul style="list-style-type: none"> • Steffen Wiedmann, Axitec |
| 10:00 – 10:30 | Produktneuheit! - Der neue Commercial-Wechselrichter von SMA  <ul style="list-style-type: none"> • Mathias Strippel, SMA |
| 10:00 – 10:30 | Fire Safety of PV Systems – is MLSD the solution?  <ul style="list-style-type: none"> • Andrea Chialastri, Fronius Solar |
| 10:30 – 11:00 | Produktpräsentation K2 Dome 6: Die sechste Generation unserer Flachdachsysteme  <ul style="list-style-type: none"> • Zlatko Seremet, K2 Systems |
| 10:45 – 11:15 | Der Weg zu 100 % Erneuerbar: Was können Speicher heute? Was können Speicher heute noch nicht wirtschaftlich?  <ul style="list-style-type: none"> • Hans Urban, Ing.-Büro Hans Urban |
| 10:45 – 11:15 | Windkanalversuche für ballastierte PV-Montagesysteme auf Flachdächern – Stand der Technik  <ul style="list-style-type: none"> • Dr.-Ing. Thorsten Kray, I.F.I. Institut für Industrieaerodynamik GmbH |

| | | |
|---------------|---|---|
| 11:15 – 11:45 | Produktneuheiten für unterschiedliche Schrägdachanwendungen: MicroRail, RailUp und SingleHook Alpin <ul style="list-style-type: none"> Matthias Rentschler, K2 Systems |  |
| 11:30 – 12:30 | Die Photovoltaik im Spannungsfeld von Covid-19 und Klimaschutz <ul style="list-style-type: none"> Volker Quaschnig, HTW Berlin |  |
| 12:00 – 12:30 | Schnell und einfach: Digitale Unterstützung mit K2: Vom Erstkontakt bis zur Inbetriebnahme <ul style="list-style-type: none"> Willem Haag, K2 Systems Stefan Köhl, K2 Systems |   |
| 12:30 – 13:00 | Lunch break | |
| 13:00 – 13:40 | Covid- 19- a global look of a pandemic out of an economic perspective <ul style="list-style-type: none"> Andrea Galeotti, London Business School |  |
| 13:15 – 13:45 | Product presentation K2 Dome 6: The sixth generation of our flat roof systems <ul style="list-style-type: none"> Zlatko Seremet, K2 Systems |  |
| 13:55 – 14:30 | 500 W and beyond – How a higher power rating can reduce system cost and LCOE <ul style="list-style-type: none"> Klaus Hofmeister, Trina Solar Max Mittag, Fraunhofer Institut für Solare Energie Systeme |   |
| 14:00 – 14:30 | Elektroauto, nein Danke! Wir warten noch auf den Wasserstoff, denn der löst alle Probleme <ul style="list-style-type: none"> Hans Urban, Ing.-Büro Hans Urban |  |
| 14:00 – 14:30 | New products for different pitched roof applications: MicroRail, RailUp and SingleHook Alpin <ul style="list-style-type: none"> Matthias Rentschler, K2 Systems |  |
| 14:00 – 14:30 | Erste Hilfe bei HERTZversagen – der Fronius GEN24 Plus <ul style="list-style-type: none"> Leonhard Peböck, Fronius Solar |  |

| | | |
|---------------|---|---|
| 14:45 – 15:25 | <p>Covid 19 - Anlass, einen differenzierten Blick auf unsere Gesellschaft zu werfen</p> <ul style="list-style-type: none"> • Hinnerk Polenski, Zen Meister • Katharina David, K2 Systems |   |
| 14:45 – 15:15 | <p>Africa: Building the base of the energy ladder: off-grid solar in Africa</p> <ul style="list-style-type: none"> • Sebastian von Wolff, GIZ |  |
| 14:45 – 15:15 | <p>Fast and easy: digital support with K2: from initial contact to start of operation</p> <ul style="list-style-type: none"> • Willem Haag, K2 Systems • Stefan Köhl, K2 Systems |   |
| 15:40 – 16:10 | <p>Solarpark Weesow-Willmersdorf - das erste förderfreie PV-Großprojekt in Deutschland</p> <ul style="list-style-type: none"> • Tim Morath, EnBW |  |
| 16:25 – 16:55 | <p>A new sales approach</p> <ul style="list-style-type: none"> • Al Harsch, Everest Solar Systems |  |
| 16:45 – 17:15 | <p>Best practice: PV Projects</p> | |

Press contact of SOCO 2020

 Mrs Schwämmle

 +49 (0)7159 42059-122

 l.schwaemmle@k2-systems.com

Presented by



Cooperation partner

