



EU PVSEC 2021 *online*

38th European Photovoltaic Solar Energy Conference and Exhibition

THE INNOVATION PLATFORM FOR THE GLOBAL PV SOLAR SECTOR

06 - 10 SEPTEMBER 2021

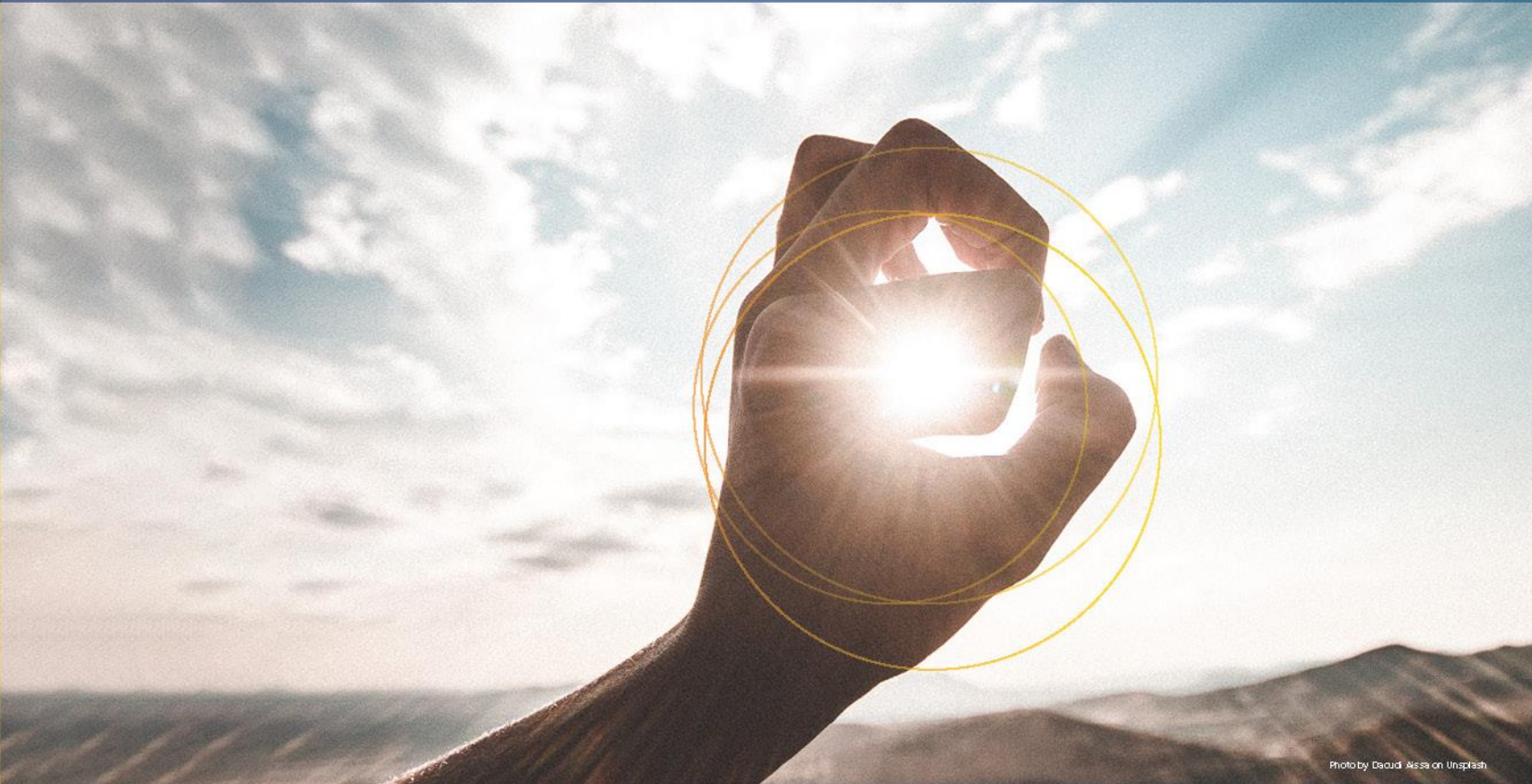


Photo by David Aissa on Unsplash

8 - 9 SEPTEMBER 2021

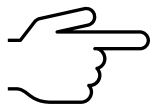


SOLAR INDUSTRY FORUM

WHERE RESEARCH MEETS BUSINESS
SPONSORSHIP 2021



BECOME A FORUM SPONSOR TODAY AND GET MAXIMUM VISIBILITY IN THE SOLAR INDUSTRY FORUM 2021.



The event takes place within the EU PVSEC 2021 Online.

Position your company as an innovator & expand your global reach with our sponsorship offer.

Solar Industry Forum Package € 3000 (Plus VAT)	
EU PVSEC Registration	1 Full Week Conference Registration
Speech slot	3-minute company presentation at the end of one of the SIF sessions or 1 speech slot in the Solar Industry Forum
Press	Status of the SIF sponsor, announcement and logo in all SIF press releases
Video interview	Company video interview in one of SIF event promos (Supplied by the sponsor)
Virtual showroom	Present your company/institute/project on the EU PVSEC platform with marketing videos, pictures and brochures and get in touch with potential new customers
Homepage	Your Logo with hyperlink displayed on the EU PVSEC and SIF homepages
Login page	Prominent display of your logo on the login page of the conference platform
Newsletter Logo	Prominent display of your logo in every EU PVSEC newsletter
Social Media Mention	prominent acknowledgements on social media announcements related to the EU PVSEC

Contact:

Ms. Monica Aleman info@solarindustryforum.com





THE SOLAR INDUSTRY FORUM AT EU PVSEC

The 4th edition of the Solar Industry Forum will be the meeting point for all industry stakeholders to exchange cutting-edge information and raise their knowledge about the future of the manufacturing industry in the solar PV sector.

The Solar Industry Forum is the event embedded within the EU PVSEC, providing an alternative path for attendees with an industry background, allowing them to attend EU PVSEC's scientific sessions in parallel with the Solar Industry and Mobility Forum sessions.

This two-day forum is targeting high-level PV industry stakeholders with a mix of presentations and roundtable discussions involving key European and global speakers.

WHAT'S IN IT FOR YOU



PANEL DISCUSSION

Be part of inspiring panel discussions covering late-breaking industry topics and showcase your know-how on the latest market-trends.



COMPANY PRESENTATION

Give a presentation of your company's core competences and services to attract potential new business partners.



EXPOSURE

As a sponsor we promote your company and your services with a multichannel approach on an international scale.



POSITIONING

With over 650 companies attending the EU PVSEC, you can get in touch with experts from all touchpoints of the PV value chain, strengthening your position as a leading partner of choice.



LEADS

Grow your sales pipeline and increase the number of potential customers with the insights you gain at the EU PVSEC.

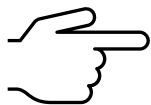


MEET PREVIOUS EU PVSEC **ATTENDEES**

Over **650** industry companies
and research institutions participated

3D-Micromac AG - Laser Equipment • Air Liquide SA • AIST - National Institute of Advanced Industrial Science and Technology • AIT Austrian Institute of Technology GmbH • ANU - The Australian National University • Arizona State University • Avancis GmbH • BayWa r.e. Operation Services • Canadian Solar Inc. • CEA / INES • CEA-INES • CEATECH-INES • CENER - National Renewable Energy Centre • centrotherm international AG • CIEMAT • Cleantech Solar • CNRS • CSEM - Centre Suisse d'Electronique et de Microtechnique SA • Delft University of Technology • DLR-Institut für Vernetzte Energiesysteme e.V. • DNV GL • DOWA ELECTRONICS MATERIALS CO., LTD. • DTU - Technical University of Denmark • DuPont • ECM Greentech • EDF ENR PWT (Photowatt) • EDF R&D • EMPA - Swiss Federal Laboratories For Materials Science and Technology • ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economy • ENEL GREEN POWER S.p.A. • ENGIE • EPFL • EPFL-STI-IMT-PVLAB • ETA - Florence Renewable Energies • Eurac Research • European Commission - Joint Research Centre • exateq GmbH • First Solar •

Forschungszentrum Jülich GmbH • Fraunhofer-Center für Silizium Photovoltaik CSP • Fraunhofer-Institut für Solare Energiesysteme ISE • FUJICO CO.,LTD • FZJ Forschungszentrum Jülich GmbH • German Aerospace Center (DLR) Institute of Networked Energy Systems • Google • Green Energy Park • h.a.l.m. elektronik GmbH • Hanwha Q CELLS GmbH • Helexia • Helmholtz-Zentrum Berlin • Helmholtz-Zentrum Berlin für Materialien und Energie GmbH • Heraeus group • Hitachi Ltd., Central Research Laboratory • IFE Institute for Energy Technology • IHK Akademie München und Oberbayern • imec vzw • IPROconsult GmbH • ISC International Solar Energy Research Center Konstanz e.V. • ISC Konstanz • ISFH Institut für Solarenergieforschung GmbH • ITRI Industrial Technology Research Institute • JinkoSolar GmbH • Kipp & Zonen B.V. • Korea Polytechnic University • Kuwait University • Kyocera Corporation • LayTec AG • Lisboa E-Nova – Energy and Environment Agency of Lisbon • Macdermid Alpha Electronics Solutions • Meteotest • Meyer Burger Technology AG • Microquanta Semiconductor Co., Ltd. • MLU Martin-Luther-Universität Halle-Wittenberg • Mondragon Assembly S.Coop • Montanuniversität Leoben • MOSO Power Supply Technology Co., Ltd • Nagoya University • Nankai University • NICE Solar Energy GmbH • NIST National Institute of Standards and Technology • NREL - National Renewable Energy Laboratory • NTU National Taiwan University • Onyx Solar Energy S.L. • panasonic • Panasonic Corporation • PCCL Polymer Competence Center Leoben GmbH • PI Photovoltaik-Institut Berlin AG • PTB Physikalisch-Technische Bundesanstalt Braunschweig • PV Europe • pv magazine • pv magazine group GmbH & Co KG • PVmen • PVsyst SA • Q-Cells • QEERI - Qatar Environment and Energy Research Institute • REC Solar • RENA Technologies GmbH • Reuniwatt SAS • RISE Research Institutes of Sweden • RSE S.p.A. (Ricerca sul Sistema Energetico) • RTS Corporation • SAL Silicon Austria Labs GmbH • Sandia National Laboratories • SANYO Electric Co.,Ltd • sbp sonne gmbh • SHARP Electronics GmbH • Sichuan University • SINGULUS TECHNOLOGIES AG • SINTEF AS • Sinton Instruments • SMA Solar Technology AG • Solar Architecture • Solar Media • SolarBe • Solaredge • SolarPower Europe • SOLARUNITED • SOLEAN Lean Solar Solutions • Solliance - TNO • SUPSI University of Applied Sciences and Arts of Southern Switzerland • SURAGUS GmbH • Swansea University • Swissolar • Taiwan Electric Research & Testing Center • Tallinn University of Technology • Tampere University • Technische Hochschule Köln • Technische Universität Bergakademie Freiberg • Technological Institute for the Renewable Energies S.A. • The University of Electro-Communications • TNO • TNO Energy Transition • TNO/Solliance • Tokyo University of Science • TOTAL • Toyota Technological Institute • Trina Solar Co., Ltd • Trinasolar • TÜV Rheinland Energy GmbH • UBU - University of Burgos - Escuela Politécnica Superior • Universität Konstanz / Department of Photovoltaics • University of Cambridge • University of Cyprus • University of Ferrara • University of Freiburg • University of Glasgow • University of Lisbon - Faculty of Science • University of Ljubljana UL-FE • University of Luxembourg • University of Manchester • University of New South Wales • University of Oslo • University of South Africa • University of Tokyo • University of Tsukuba • University of Twente • UNSW • UNSW Australia • UPM - Technical University of Madrid • USP - University of São Paulo • Utrecht University • Vaal University of Technology • VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH • VON ARDENNE GmbH • Wacker Chemie AG • Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg (ZSW) • Zurich University of Applied Sciences



...AND MANY MORE

BE PART OF OUR GLOBAL COMMUNITY AND MEET TOMORROW'S PV ELITE