

Registration

Please register online via:

www.pv-days.com/en/registration.

Final registration deadline: October 12.



Ideas and Industrial Market

Your company is innovation driven and you are interested in being part of research and industry projects?

Join our industrial market and present your ideas to the PV Days community!

www.pv-days.com/en/industrial-market



Attendance Fees

Category	Price / Sponsoring
Standard Fee ¹	100 Euro*
Booth Fee Industrial Market ²	200 Euro*

¹ including lecture program, catering and get together

² including booth, lecture program, catering and get together for 2 persons

*19% VAT included

Contact

Cornelia Dietze
Tel. +49 345 5589-214

cornelia.dietze@csp.fraunhofer.de

MORE INFORMATION ON
www.pv-days.com



Fraunhofer
CSP

October 19-20, 2022

PV Days 2022

PV on the Rise –
Chances, Challenges and Changes

OCTOBER 19

12:00	Admission / Registration & Welcome Snack
13:00	PV in a Changing Market Environment
	<ul style="list-style-type: none"> ■ Opening Remarks Ralph Gottschalg Fraunhofer CSP ■ Global PV Market Is Growing Tenfold – More Chances than ever Before Karl-Heinz Remmers Remmers.Solar ■ Quantification of Additives within Polymer Films in Photovoltaic Modules Robert Heidrich Fraunhofer CSP ■ Opportunities and Challenges of Repowering in the Current Market Environment David Obernauer Encavis AG ■ Sustainability & Resource Efficiency of PV – Impact of Reliability Karl-Anders Weiß Fraunhofer ISE
14:35	Coffee Break
15:15	(New) PV Applications – Opportunities & Requirements
	<ul style="list-style-type: none"> ■ AgriPVplus – An Approach for Establishing a Comprehensive Multifunctional Land Use System Sandra Dullau / Sebastian Dittmann Hochschule Anhalt ■ More PV Alongside Roads and Rails Through Business Models for the Public Sector Birgit Haller Dr. Langniß – Energie & Analyse ■ Stretching the Limit – Limitation of Module Design Christof Erban Sunovation GmbH ■ Non-residential Buildings – High Potential for PV?! Thomas Micka Landesenergieagentur Sachsen-Anhalt GmbH (LENA)
16:35	Coffee Break
17:00	Ideas & Industrial Market
18:30	Get Together

OCTOBER 20

8:00	Admission & Registration
9:00	Quality Requirements for a Successful Market
	<ul style="list-style-type: none"> ■ A Successful Energy Transition with much more Photovoltaics – What Is Necessary to Reach this Goal? Stephan Riedel Naturstrom AG ■ Quality Control in PV Madeleine Justianto Laytec AG ■ Opportunities and Challenges of TOPCon and IBC Technology at Cell and Module Level Jan Lossen ISC Konstanz ■ Minimizing Risk through Quality Management Bengt Jäckel Fraunhofer CSP
10:35	Coffee Break
11:15	PV Supply Chain & PV Manufacturing
	<ul style="list-style-type: none"> ■ PV Industry in Europe - the Time to Act Is Now! Andreas Waltinger MeyerBurger AG ■ Shaping the Energy Transition Max Köntopp Hanwha Q.Cells GmbH ■ PV Module Manufacturing in Germany: Potentials and Risks Philipp Kratzert Solarwatt GmbH ■ Future-proof Interconnections for PV Modules Udo Siegfriedt DGS - Gesellschaft für Solarenergie Berlin mbH
12:35	Lunch Snack & End of Workshop