



## What is »discomfort glaring«? When glare from PV systems leads to neighborhood disputes

### EU manufacturing

Energetica intends to build a GW-scale factory – not in Asia, but rather in Austria

### Climate targets

Germany is working on a schedule for the phase-out of coal power plants

### EU sanctions

The European Commission confirmed an end to the punitive tariffs on Chinese imports

### World record

Solar-powered aircraft »Zephyr S« launched its maiden flight in Arizona



Bert Kaufmann / Wikimedia Creative Commons CC-BY-SA

28

▲ RWE's open cut mine in Garzweiler: No other country in the world uses as much brown coal as Germany



Rolf Schulten / PHOTON Pictures

34

▲ Module production in Europe (at Solar Fabrik CL in Wismar, Germany)

## markets

- 8 worldwide** Worldwide solar policy, regulatory and market news
- 10 africa & middle east** Solar policy, regulatory and market news across Africa & Middle East
- 14 asia pacific** Solar policy, regulatory and market news across Asia-Pacific region
- 22 americas** Solar policy, regulatory and market news across the Americas
- 28 germany** The failure of Germany, of all countries, to meet its climate protection targets will also represent a nasty setback at international level. Yet the country is struggling to phase out fossil fuels
- 34 solar tariffs** What previously seemed probable has now become fact: The EU sanctions on solar imports from China end on September 3
- 36 europe** Solar policy, regulatory and market news in Europe

## business

- 40 gigawatt factory** Energetica intends to build a gigawatt-scale factory – not in Asia, but rather in Austria

## service

- 3** editorial
- 6** in this issue
- 7** subscriptions
- 13** back issues
- 66** conferences & events
- 76** company directory
- 78** publishing, advertisers list
- 80** 10 years ago
- 81** contacts page
- 82** preview



40

▲ Groundbreaking ceremony in Liebenfels: Rene Battistutti (left), managing director of the Austrian module manufacturer Energetica, and his comrade-in arms Andreas Kogler (right) trying some physical labor with prominent local politicals



52

▲ Harmless: There is little fear of safety problems caused by a glare effect from solar modules, as the many solar power plants installed on civil and military airports prove.

## finance & economics

- inverter price index**
- 42 Inverter prices until August 3, 2018
- module price index**
- 44 Module prices until August 3, 2018
- photon photovoltaic stock index**
- 45 A true newbie
- 46 Quarterly results

## science & technology

- system planning**
- 52 Glare effects due to solar modules don't present a problem for safety – but might still be one for array operators and installers
- new products**
- 56 Monthly news on highlights in new products
- solar aircraft**
- 60 On July 11, the solar aircraft Zephyr S launched its maiden flight in Arizona, USA.
- R&D news**
- 62 Monthly news on highlights in solar R&D

Cover 9/2018  
The solar modules in the foreground of the photo are some of those about which the German courts will be ruling on due to their glare effect

Photo  
Stefan Kiefer / PHOTON Pictures

