

**GET YOUR PLANT  
RISK DOWN  
TO ZERO...**

Find out more  
about our service  
[www.sundw.info](http://www.sundw.info)

**SECURITY  
INSTEAD  
OF SPECULATION**

Ask for information  
or a detailed quotation.

**PLANNING  
&  
CONCEPT**



Our service secures  
your photovoltaic system against risks.

Raise your order quote with the help  
of our professional planning.

We support you with powerful  
quality arguments,

... and the profit yield will be  
the best reference for you!



S&W Regenerative Energien GmbH  
Rodenbacher Chaussee 6  
D - 63457 Hanau - Wolfgang  
(Germany)

Telefon: +49 (0)6181 - 906 015 - 60  
Fax: +49 (0)6181 - 906 015 - 62  
e-mail: [office@sundw.info](mailto:office@sundw.info)  
[www.sundw.info](http://www.sundw.info)



Our engineers in the planning office  
provide solely concepts and designs  
of photovoltaic systems.

- Professional from 20 kWp to 18 MWp
- With long time experience in the branch
- Individually and independently
- Profit- and cost-optimised

**EVERY  
PHOTOVOLTAIC  
SYSTEM  
IS DIFFERENT...**



**During the planning phase we already consider the conditions outside, as for example location, possible snow loads or the clouding of the modules. Also we answer technical questions such as:**

- Which assembly system and which wiring would be the best for your application?
- Is a central inverter or are several string inverters to be preferred?
- How has your plant to be designed, if it should work at least 25 years with maximum proceeds?

**We execute our high-class plannings for:**

- Medium-sized companies without planning department
- Bigger companies
- Architects
- Building promoters
- Local authorities
- Investors
- Banking houses and insurance companies
- Chartered accountants
- Solar citizens' initiatives

**S&W Regenerative Energien GmbH**

- Takes over project engineering, planning, consulting and quoting of photovoltaic plants for small- and medium-sized companies.
- Executes project control, project planning, technical management and construction management for large photovoltaic projects.
- Offers trainings and informative meetings
- Holds professional speeches
- Acts as an appraiser
- Monitors your photovoltaic systems
- Evaluates offers and serves as decision support