



### Expertise, experience, competency

Are you looking for a competent partner to plan your PV plant? With more than 12 years' experience, we successfully manage PV projects along every step of the way:

- feasibility studies
- preliminary design
- detailed design
- project and site management

As general contractors, we – together with our partners – have developed, planned and implemented more than 250 MWp of PV worldwide. Your project is in safe hands with us!

### Bespoke designs

Do you need a customised solution for a PV project with particular requirements? Get in touch for advice on any of the following PV-related topics:

- analyses of on-site consumption
- conceptual design of stand-alone and hybrid systems, such as wind and PV or diesel and PV
- optimisation of commercial energy use
- optimisation of consumption
- PV and storage systems

## Project development

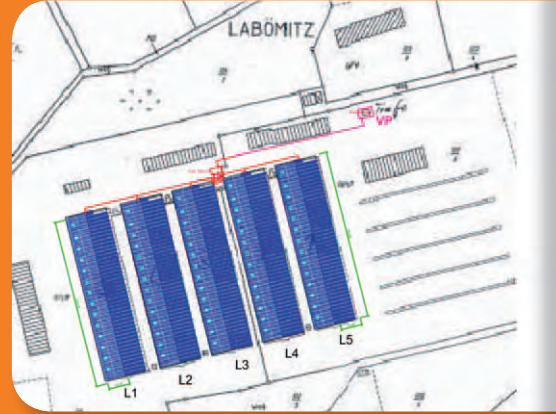
Investments in PV plants pay off – as long as they are managed properly. We take care of the technical, financial and legal aspects, competently and thoroughly examine projects' feasibility, and remain by your side from the initial planning phase to the moment building work is able to commence.



## Planning services for all project phases

Whether you want to generate solar power on the rooftop or on the ground, our experienced team brings your PV project to life, making our field-tested expert knowledge available every step of the way, from the preliminary design stage to the drafting of tender documentation:

- implementation of building permit application process
- drawing up of building plans (detailed design)
- project coordination during the construction process (advice and support)
- responsible site management



## Studies and analyses for grid-independent power supply

To guarantee a cost-effective and environmentally friendly power supply, we recommend a clever combination of various energy sources. We are your point of call for hybrid systems comprising PV and wind plants, as well as the integration of PV with existing off-grid diesel generators. We design concepts that meet your requirements and reliably cover your energy needs.



## On-site consumption: optimisation of commercial energy use

Businesses have a great potential to save money on their current electricity costs, particularly in energy-intensive sectors. Why not let us create a detailed concept for you that helps you make the most of your energy usage and allows you to discover the benefits of a PV plant for your business? We provide expert and manufacturer-independent advice on power storage solutions and optimising consumption.



### Your contact person

**Ralf Reek | Chief Technical Officer**  
Telephone +49 (0)40.520 143-232  
ralf.reek@sunenergy.eu



**SunEnergy Europe GmbH**  
Fuhrentwiete 10 | 20355 Hamburg, Germany  
www.sunenergy.eu