

# We help you getting **SOLAR!**

Simply well-advised. Simply customized.

## 1. Calculate on your own and send your enquiry

Our **SOLAR** calculation tool provides you with a first overview of the possibilities of **SOLAR** electricity generation on your roof. Plan your chosen system from home and calculate your financial saving on our website.



## 2. On-site consultation

A **SOLAR** specialist will collect all important project data during a preliminary on-site visit and advise you on the technical requirements and yield expectations.



## 3. Planning & Offer

Based on your entered data and wishes experienced planners will create an individual offer which includes a detailed planning and documentation.



## 4. Installation & commissioning

A versed installation expert installs the system for you, ensures smooth processes until the commissioning and also takes over the coordination with the utility company.



## 5. After-sales services

If desired, we offer you extensive services even after the commissioning, so that your **SOLAR** electric system's output is as high as possible at any time. We will gladly advise you on other products and services.



**Find answers to all of your questions and get a first concrete impression of your **SOLAR** electric system on our website or just give us a call!**

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Space for your company logo

# Our power is **SOLAR!**



## **SOLARPOWER.**

Simply independent.  
Simply clever.

*„We are **SOLAR** because sustainability is important to our family and on top of that we save money.“*

*I am **SOLAR** because I also want to be independent in terms of electricity -with an attractive return.*

# Why **SOLAR** power?

Simply profitable. Simply clever.

## Why is **SOLAR** electricity so worthwhile?

With **SOLAR** power you do not just actively protect the environment, you also go for a economically attractive capital investment:

- You reduce your energy bills
- You increase the value of your real estate
- You increase the return on your invested capital
- You make yourself independent

## What makes **SOLAR** power so profitable?

### SUCCESS FACTOR 1

#### Plant yield over at least 20 years



As an operator of a **SOLAR** electric system you benefit from your national support schemes. Besides that take the following into account:

- High-yield location preferably with a shade free south alignment
- High system efficiency due to a optimal interaction of all parts
- Uncompromising quality of all components with high reliability

### SUCCESS FACTOR 2

#### Cost difference reference current vs. **SOLAR** electricity



The current costs for the generation of **SOLAR** power are with 10 to 15 cent per kilowatt hour often significantly below the price of electricity from the public grid. The larger the difference, the sooner the switching to **SOLAR** power pays off.



### SUCCESS FACTOR 3

#### The self-consumption rate



The more **SOLAR** power you consume in the moment of its generation, the better. You can increase your rate by:

- the management of your electricity consumers
- the use of a storage system

### SUCCESS FACTOR 4

#### Financing and tax optimisation



programmes.

As an operator of a **SOLAR** electricity plant you can profit from different depreciation models. Contact your tax consultant!

Specific calculation examples and further information regarding **SOLAR** power are available for you in separate supplements. Feel free to contact us!

# The quality is what counts!

**SOLAR** power. Simply powerful. simply reliable.

## 1. Solar modules on your roof convert the energy from the light into direct current:

- profitable even in diffuse light
- profitable with smallest space requirements
- robust even in harsh weather conditions
- proven with reliable manufacturer warranty



## 2. Inverters convert the generated direct current fully automatically into grid-compatible inverter current:

- powerful thanks to high efficiencies
- efficient due to intelligent power electronics
- reliable because of optimised service flows
- comfortable thanks to plant monitoring



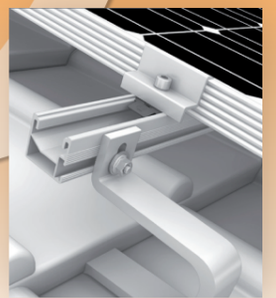
## 3. The battery storage stores your solar power, so you can use it at a later time:

- individually dimensioned for your consumption profile
- independent from electricity price fluctuations
- optimal for a high self consumption
- safe during power failures



## 4. Mounting racks ensure a permanent connection to the roof:

- steadfast in heavy winds
- non-corrosive even in salty air
- secure due to certified individual components
- cost-saving due to small installation effort



## 5. The fundament of a perfectly working solar electricity plant is a quick and professional installation:

- competent and long-term experienced
- safe thanks to up-to-date technology
- knowledgeable due to continuous training
- certified for all service works



## Why should you attach importance to the quality?

A **SOLAR** electric system can only be as powerful and reliable as its weakest part. Therefore, we only use high-quality and over the years proven components of leading manufacturers and combine them to optimally matching systems.