

## Simple

- Intuitive operation
- Results are presented in an easy-to-read format

## Customized

- Flexible system configuration options
- Variable input of numerous load situations

## Complete

- Cost analysis calculation
- Comprehensive component database

## Worldwide

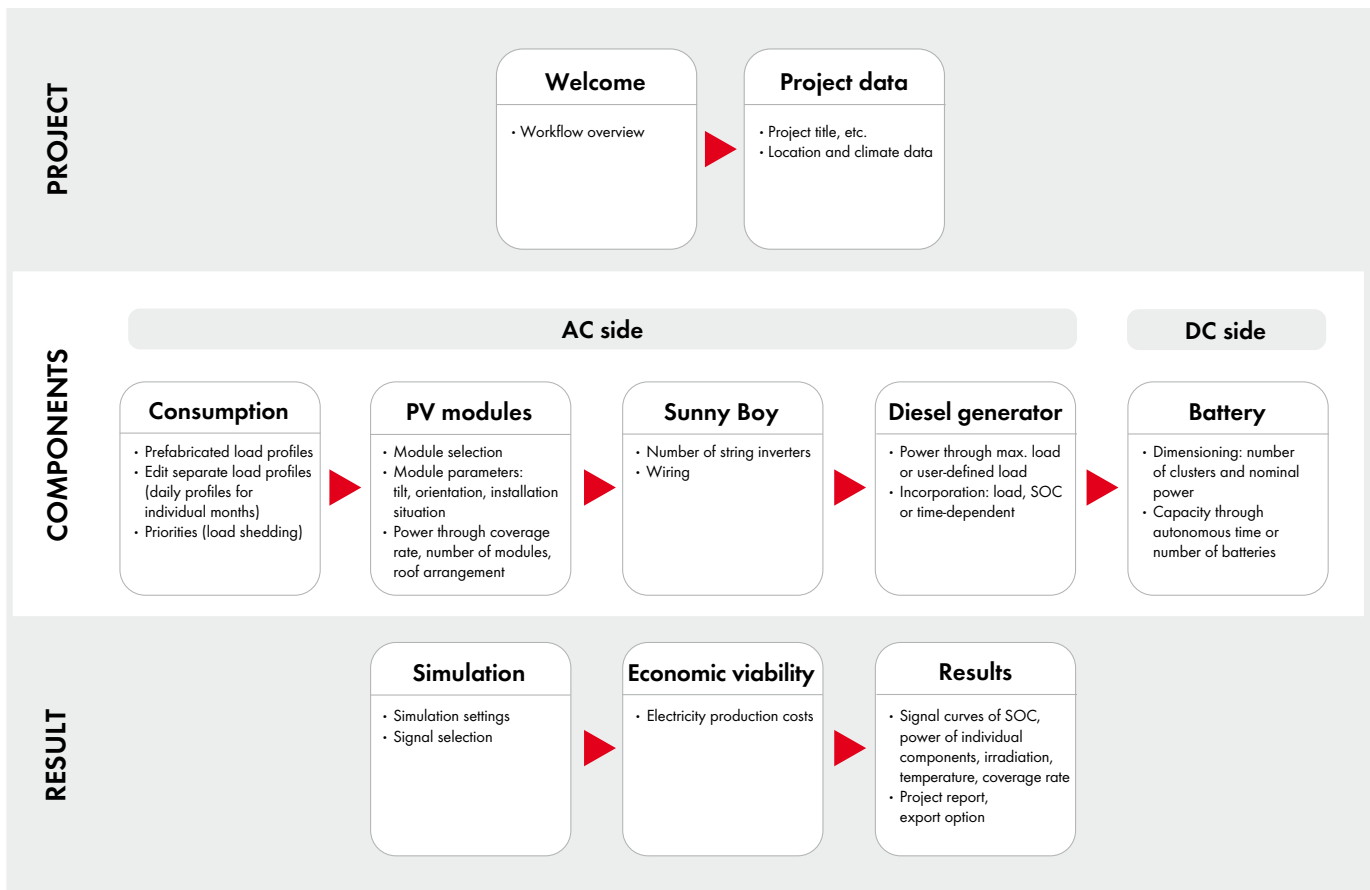
- Suitable for all systems, regardless of location
- Location-specific climate data

## SMA OFF-GRID CONFIGURATOR

Design and simulation program for off-grid systems

Designing and planning off-grid systems can be challenging and time-consuming. Whether it's for a small residential system or a large hybrid plant, the new SMA Off-Grid Configurator provides users with a customizable, professional solution for planning off-grid systems that saves time and money. Each design aspect is carefully analyzed, from sizing the PV array, battery and inverter, to a final cost analysis, providing the user with comprehensive planning assistance. The Off-Grid Configurator supports SMA off-grid systems worldwide, including both 230 V and 120 V systems.

Technical Data	SMA Off-Grid Configurator 1.0
<b>Languages</b>	
Available languages	German, English
<b>System requirements</b>	
Supported operating systems	Microsoft Windows XP, Microsoft Vista, Windows 7
Screen resolution	1024 x 768 high-color, 32-bit display
RAM	1 GB
Frequency	1 GHz
Program update	www.SMA-Solar.com
<b>Plant information</b>	
Loads	Individual loads and complete load profiles
Data management	Import and export of data sets
Line voltage	For 120 V and 230 V systems
Systems	1-phase, 2-phase (split phase), 3-phase
<b>Project data</b>	
Plant description	Selection of locations and climate data
Databases	PV module database, SMA inverter database, battery database
Plant layout	Incorporation of diesel generators and SMA Multicluster technology
<b>Interfaces</b>	
Export of results	Excel, Word, PDF
Type designation	SI-CONFIG-10
Last revision: May 2011	



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