



SMA OFF-GRID CONFIGURATOR

SI-CONFIG-10



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

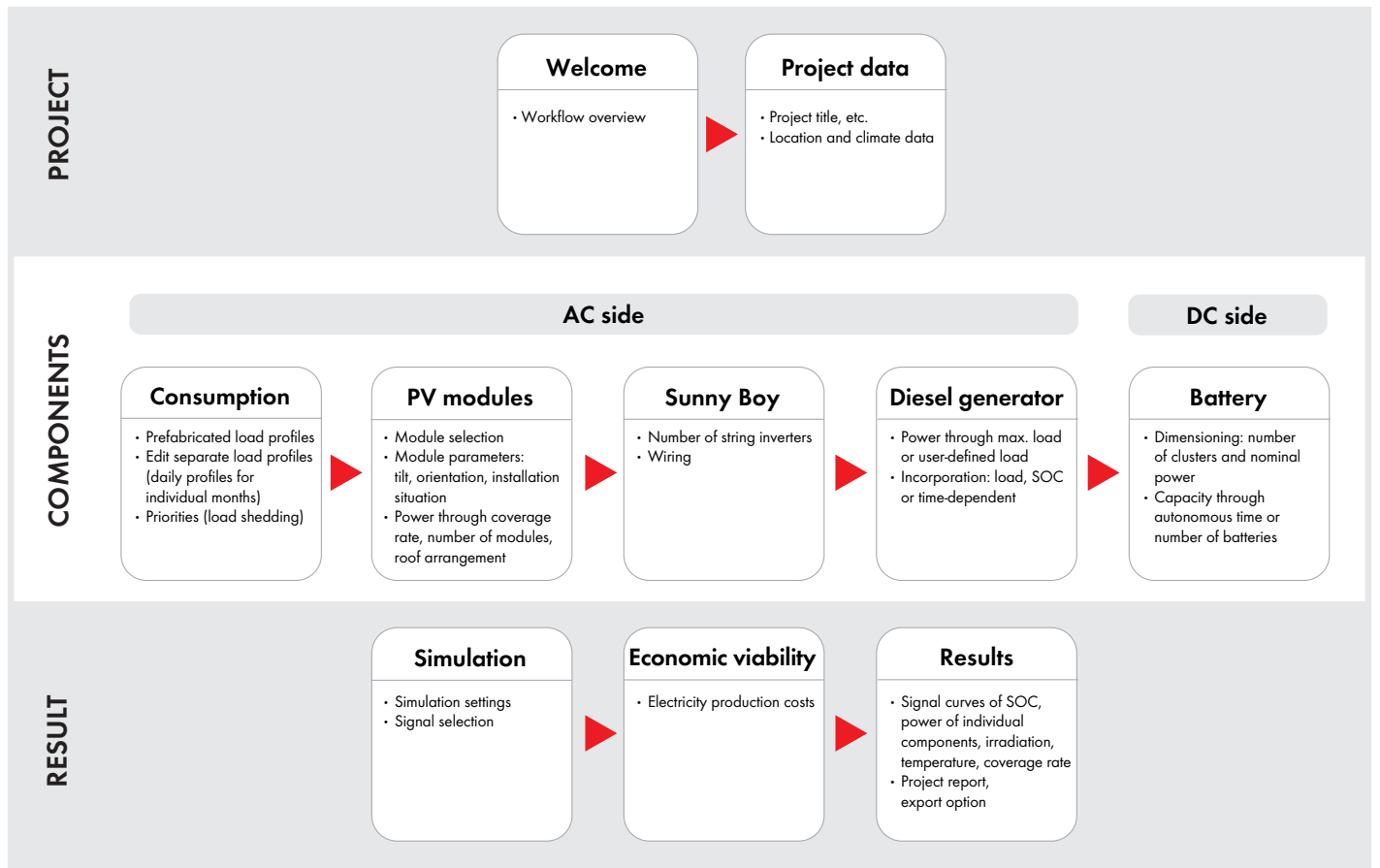
- Suitable for all systems, regardless of location
- Location-specific climate data

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
Languages	
Available languages	German, English
System requirements	
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
Plant information	
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
Project data	
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 Multiclustert technology
Interfaces	
Export of results	Excel, Word, PDF
Type designation	SI-CONFIG-10
Last revision: May 2011	



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