



clean energy
services and solutions

CLEAN ENERGY SOLUTIONS FOR PRIVATE HOUSEOWNERS

As one of the leading clean energy providers worldwide, The meeco Group has developed a special financing and investment solution for its private customers. Thanks to its close cooperation with renowned banks meeco can deliver an all-in-one solar energy carefree package.



ALL-IN-ONE SOLAR PACKAGE FOR GREEN ENERGY SUSTAINABILITY MEETS COST SAVINGS

Lowering the monthly energy bill without sacrificing any living comfort is desirable for all private property owners across the world.

Since the price for the utilization of solar is competitive as compared to traditional sources of energy, a residential photovoltaic installation is a sustainable and affordable solution for house owners.

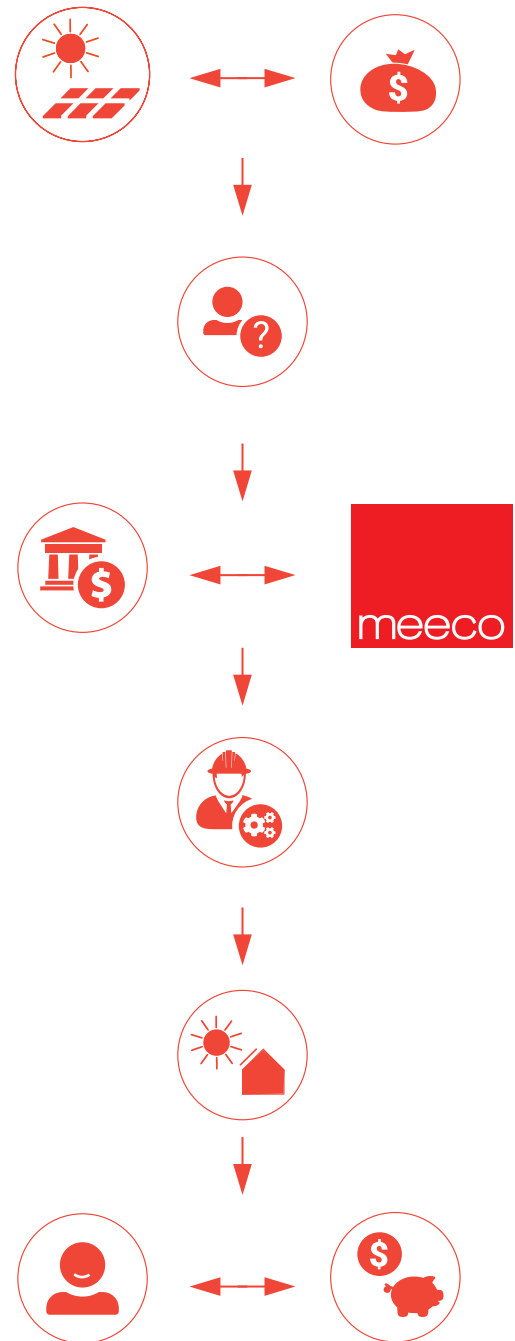
With meeco as one of the leading solar companies, the financing, installation and utilisation of a private clean energy solution is super simple and convenient.

VERY LITTLE BUREAUCRACY

Thanks to its close cooperation with renowned banks globally, meeco can deliver an all-in-one solar energy carefree package to its clients. Current or future house owners should only inform their bank account manager about their interest in shaving off money with a private solar energy system.

The bank will take care of the financing and the whole technical installation process of the new roof- or ground-mounted solar system: Very little bureaucracy – easy and fast project execution.

Within a very short time, house owners can benefit from their own cost-efficient, reliable and eco-friendly clean energy solution, which furthermore increases the value of their house or private property.



WHY CHOOSE US?

- ✓ Swiss Design & German Engineering
- ✓ Industry-leading financing options
- ✓ Reinforced technology for hurricane-prone regions and rainforests
- ✓ Reliable all-in-one solar provider
- ✓ More than 440 MWp of eco-friendly energy solutions across 5 continents installed
- ✓ Special services & solutions for remote locations

3 SIMPLE PROJECT STEPS SEAMLESS INSTALLATION PROCESS

Our aim is to keep the execution process of your solar energy system simple and smooth. Therefore, we follow our well established three-step-approach to reduce the expenditure of our clients to a minimum and ensure a project realisation within a few weeks only.



1. Assessment

An expert comes to your house and carries out a pre-sizing and a consumption analysis to determine your individual energy demand.

2. Contracting

You will receive a customised offer including the best financing option, which serves as proposal for your bank.

3. Installation

Our professional technicians prepare all necessary prerequisites to ensure a seamless installation process and a fast commissioning.



ELECTRICITY WHERE YOU NEED IT

SHIFT TO TOP-TIER CLEAN ENERGY SYSTEMS

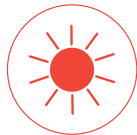
Our life is dependent on energy. Preparing food, running computers, televisions or air conditions – energy is mandatory for every household. To address the requirements of private homeowners, meeco has developed and designed sun2live. This fully scalable photovoltaic system makes power generation and – in combination with sun2safe – energy storage possible anywhere. sun2live perfectly combines flexibility and top-tier quality.



Green energy supply: Solar energy protects the environment.



Maximum energy savings: Solar energy is a solid solution with a rapid payback!



High predictability of energy costs: Solar energy shields you from market volatility for 20+ years!

Engineered in Germany the system is adapted to various environmental conditions such as salt mist, storms or blown sand. These characteristics are crucial to ensure the high durability of the installation. To provide more efficient, more powerful and more productive solar panels, meeco only installs high quality solar modules that benefit from a 25-years performance warranty.



sun2live



“

“Overall I am very pleased with the service of meeco as well as the installation and performance of the system. The whole experience has been trouble-free.”

- Paul Ashe (Private Houseowner) -

FEATURES & BENEFITS

- Outstanding performance above 96.3% at low irradiance
- Resistant against various environmental influences such as salt, mist or blown sand

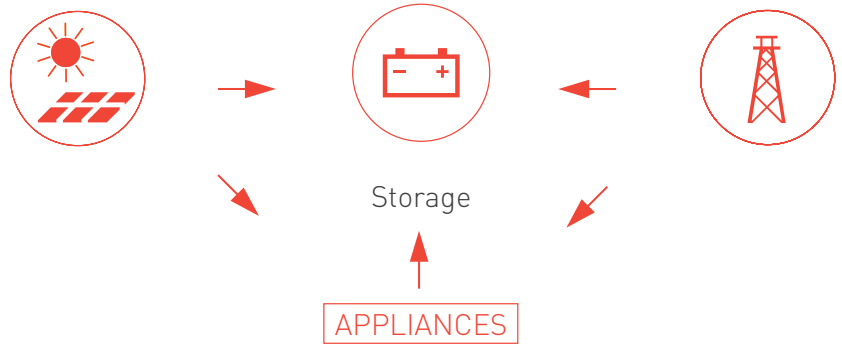


sun2safe

INTELLIGENT POWER STORAGE & MANAGEMENT GAIN ENERGY INDEPENDENCE

FEATURES & BENEFITS

- 7" touch screen display allows a simple parameter control and adjustment
- Remote monitoring via smartphone or tablet or computer
- Providing energy to the point of consumption without interruptions
- Ensuring predictable energy output
- Storage capacity from 10 kWh to 500 kWh



The combination of the photovoltaic system sun2live with the latest battery technologies, built-in our energy management and storage system sun2safe, enables homeowners to become completely energy self-sufficient even under cloudy/night- time conditions.

A special remote monitoring tool (via smartphone, tablet or computer) allows constant and close insights into the power production as well as an optimal management of the power consumption.

This ensures a predictable energy consumption, which is the basis for immediate and long-term cost savings.





CORE BUSINESS

- Developing and implementing clean energy business strategies and governmental programs.
- Creating and financing bankable renewable energy projects.
- Providing management services to ensure on-going operational and financial success.

EFFICIENCY AND ECOLOGY ROLLED INTO ONE

ABOUT THE MEECO GROUP

Our vision is to combine sustainability with profitability. By creating efficient, reliable and affordable solar energy solutions meeco reduces carbon emissions and provides attractive return on investments for homeowners and private investors. With more than 440 MWp successfully installed clean energy solutions all over the world we have a deep understanding of our clients' needs.

We are perfectly capable of attending individual requests and offering fully customised systems and services. To guarantee outstanding results, we only utilise high-performance solar technology with robust and durable constructions developed to withstand storms, sand and salt mist.

For more information, please contact info@meeco.net or visit meeco.net



Sebastian Bovensiepen
CEO of The meeco Group
bovensiepen@meeco.net
Industriestrasse 16
6300 Zug, Switzerland
Phone: +41 (0) 710 51 71

© meeco AG. All Rights Reserved, 6300 Zug, Switzerland

meeco, oursun, Oxygen Africa, PV Energy, sun2cam, sun2com, sun2drive, sun2fix, sun2float, sun2flow, sun2fly, sun2go, sun2grid, sun2light, sun2live, sun2move, sun2safe, sun2see, sun2share and sun2water are trademarks owned by The meeco Group, meeco Invest AG and its subsidiary or affiliated companies. The figurative trademarks are registered in the European Union and other jurisdictions. This material may contain inaccuracies and typographical errors, and is provided "as is" without any express or implied warranty of any kind including but not limited to (A) warranties of accuracy, completeness, merchantability, non-infringement of intellectual property, or fitness for any particular purpose or (B) warranties of the reliability of any advice, opinion, statement, or other information displayed on this material. Any reliance on any such advice, opinion, statement, memorandum, or information shall be at user's sole risk. The meeco Group, meeco Invest AG and its subsidiary or affiliated companies reserves the right, in its sole discretion, to correct any errors or omissions in any portion of this material and make any other changes to the products or information contained in this material at any time without notice. In no event shall The meeco Group, meeco Invest AG and its subsidiary or affiliated companies or its licensors/suppliers be liable for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information) arising out of the use the materials, even if meeco AG has been advised of the possibility of such damages. The meeco Group, meeco Invest AG and its subsidiary or affiliated companies are not responsible for any damage to any computer system or loss of data that results from the download or opening of this material.

