



Energetic Solutions DESIGN AND INSTALLATIONS *(Photovoltaic, Thermosolar and Wind generators)*



Design
Installations
Assessment
Energetic Efficiency

INTRODUCTION

Utilization today of renewable energies is quite limited. Uncertainty in the electric price rates, with increasing prices including components not linked to consumption, on one side, and on the other the increasing reliability and continuous decreasing prices for energy renewable installations make their implementation more attractive.



SOLAR SENIOR INDUSTRY
info@seniorindustry.com
www.solarseniorindustry.com
Tel +34 660 090 473

OUR OFFER

Isolated installations are a solution which operates with total Independence of the electric network, taking advantage exclusively of the solar and/or wind energy offered by nature. They are also a useful solution for those environments where there is no electricity supply.

EVERY SITUATION REQUIRES A DIFFERENT SOLUTION.

Taylor-made solutions adapted to each reality.

BASIC INSTALLATION:



PURPOSE

Definition

Installations for solar irrigation are designed for water extraction or transfer to make possible the water irrigation in areas where the electricity supply does not exist.

Examples

- Irrigation wells
- Irrigation balsas
- Drinking water
- Trickle, sprinklers



SPECIFICATIONS

Power: 2.000 Wp

Solar panels:

Built with high performing multicrystalline cells

Frequency variator:

High performance

Programmed according to needs

Batteries:

Optional



TYPES

Kit: Assemble it yourself

Turn key



OPCIONAL



Design:

Personalized, made-to-measure for your specific case.

Batteries:

Other technologies

Technologies:

If space restrictions:

- o Wind generators
- o Concentrating panels

Thermosolar: to heat domestic sanitary water

Safety

Anti-theft system

Alarms

TV cameras

CLEAN ENERGETIC SOLUTIONS

The most reliable technology at the best price

