



# **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

**SOLAR SENIOR INDUSTRY**  
[info@seniorindustry.com](mailto:info@seniorindustry.com)  
[www.solarseniorindustry.com](http://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

Basic isolated installations are developed to supply electricity to cover needs such as: lighting, TV, computer, small fridge...

### Examples

Farm houses  
Warehouses  
Field cabins  
Boats



## SPECIFICACIONES

Power: 2.000 Wp

Solar panels:

Built with high performing multicrystalline cells

Inverter:

Pure sine wave

Batteries:

Specific Design for solar purposes

Warranty: 2 years



## TYPES

Kit: Assemble it yourself  
Turn key



## OPTIONAL



Design:

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

Batteries:

Other technologies

Technologies:

If space restrictions:

- Wind generators
- Concentrating panels

Thermosolar: to heat domestic sanitary water

Safety

Anti-thief system

Alarms

TV cameras



## CLEAN ENERGETIC SOLUTIONS

The most reliable technology at the best price

