



October 15, 2013

Hermanos Baraldés
Onda, Castellón



Installation characteristics:

- Sistema Híbrido Kliux con VAWT Geo 1800 conectado a red conectado a baterías (conexión asistida).
- 24 x 150W fotovoltaic panels (for a total of 3,6 kW)
- Battery Bank AGM. OPzV, 800Ah capacity, 24 V.

Installation objective:

- Technology Demonstration.
- Commitment to sustainability and differentiation.
- Improving competitiveness.
- Self-Energy Generation. Electricity savings.

Hermanos Baraldés is dedicated since 1952 to carry out electrical installations with maximum efficiency and accountability. It is one of our distributors in the Levant area.

They have installed Kliux Hybrid System as a product showcase and example available in their catalog.

