

Installation characteristics:

- Kliux Geo 4k hybrid system
- Mini aero-generator with 3,3 kW + 3,3 kWp
- Photovoltaic panels located on the roof of the Golf Club House.
- Electronic panel located in the basement for charging the buggies

Installation proposal:

- Energy self-sufficient for charging the buggies.
- Four main benefits provided by the Kliux VAWT to the users: reliable access to energetic resources, utility bill reduction, community and corporate positive image and advertising support

This installation represents the first VAWT installation in a golf course in the world. It relies on an innovative system to take advantage of wind power to obtain electricity, which is patented by Geolica Innovations, Kliux's R&D laboratory.

This particular installation is near the trail of the reknown *Camino de Santiago*.

