# **Engineering Projects and Construction Management for Renewable Energies**

Our **engineers specializing in renewable energies** know all valid rules and regulations necessary to design the safest, most efficient and most economical installations.

**Projects** or **project specifications** are elaborated by **licensed engineers**, and duly **stamped** and validated

by the corresponding

## official engineering association

. Upon request, the responsible engineer also takes care of

## construction management, administrative processing through Unelco Endesa

, undertakes all necessary steps to have the project or project specifications  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

#### legalised

by the

## **Ministry of Industry**

, and arranges for the coordination of and search for an

## accredited inspection authority

, should this be required for the legalisation.

**Gesproyec Ingeniería e Instalaciones S.L.** has ample experience with the following types of projects:

- **Photovoltaic installations** applied to the electricity generation for private houses, water pumps, energy sale etc.
- **Thermal solar power installations** applied to sanitary hot water production, swimming pool climatization etc.
- Wind energy installations applied to electricity generation, water pumps, energy sale etc.





Rigase opoutants ust force and moen bineding attendate entiting segmental record questions to