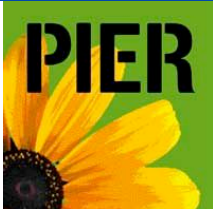




| Name of project: | PIER BALEAR ISLANDS RENEWABLE ENERGIES PLAN | | COUNTRY |
|---|--|--|---------|
| | | | SPAIN |
| City of project: | Palma de Mallorca | | |
| Size/ region affected | Regional, Balearic Island | | |
| Type of project [theoretical / practical]: | Category 2: Mobilization of solar potential Theoretical project | | |
| Targeted technique PV/Solar thermal/Solar Passive/Solar Air conditioning | Solar thermal/ Solar PV | | |
| Period/ starting date | 15/03/2006 - currently | | |
| Contact institution with Internet links (if available) | TRADE, INDUSTRY AND ENERGY DEPARTMENT Dirección General de Energía Camí Son Rapinya s/n. Urb. Son Moix Blanc 07013 PALMA Tel: 971.78.41.32 // Fax: 971.17.74.95 Govern de les Illes Balears General departement Info: (http://pie.caib.es) | | |
| Photo / drawings / overview |  | | |
| General Project Description | Regional government plan which promotes energy efficiency and the use of renewable energy resources for individuals and any kind of institutions. According to this plan, both of them, owners and developers must submit projects about renewable energy installations and energy efficiency features in buildings. | | |
| Initiator/project idea | Balear Islands Government/ Palma Municipality | | |

| | |
|---|---|
| Financing Investor | La Caixa, Sa Nostra, Trade, Industry and Energy Department |
| Partner responsible for Best Practice description |  Universidade Politecnica di Madrid  |

| SWOT Analysis | |
|----------------------|---|
| Strengths | <ul style="list-style-type: none"> ▪ Subsidies for solar thermal energy facilities ▪ Photovoltaic facilities subsidies: until 100 kWp ▪ Friendly access by internet. ▪ Subsidies has not to be refund |
| Weakness | <ul style="list-style-type: none"> ▪ Solar Passive systems not enough developed ▪ Some of the documents are only available in local language |
| Opportunities | <ul style="list-style-type: none"> ▪ Solar strategies knowledge diffusion ▪ Reduction of CO2 emissions ▪ Improvement of technical design and implementation of renewable energy |
| Threats | <ul style="list-style-type: none"> ▪ Risk of being only a theoretical practice. |
| Improvements | <ul style="list-style-type: none"> ▪ Integration of solar Passive subsidies |