



Documentation of
SOLCAMP AWARD

Partner:

DEPAEX

Extremadura

Spain

Foto of camping site / awarding procedure:

Name of the camping site	Racó de Mar
Location:	Vilanova i la Geltrú
Date of awarding:	29/04/08
Participants:	Patricia Mora Mc Ginity, Ilaria Marcolin
Short description of the system and reason for awarding:	Collector area: 42 m ² , collector model CFK-1 Wolf. High performance selective collector. 2 buffers of 1.500 l each. Support system: propane boiler (90KW) and accumulation of HSW in a 900 l buffer.
Certificate:	

Camping

Racó de Mar

**Obtiene la Etiqueta Solcamp por la
utilización de sistemas de energía solar térmica**



Proyecto cofinanciado por

Intelligent Energy  Europe

Press release /
Download website:

http://www.depaex.es/solcamp/web/media/raco_de_mar.pdf

Foto of camping site / awarding procedure:



Name of the camping site	Platja Vilanova
Location:	Vilanova i la Geltrú
Date of awarding:	29/04/08

Participants:	Patricia Mora Mc Ginity, Ilaria Marcolin
Short description of the system and reason for awarding:	Collector area: 48m2. Collector Topson TX Wolf. High performance selective collector. Accumulation: 1 buffer of 3.500 l. Support system: gasoil boiler of 180KW and accumulation of HSW in a 2.000 l buffer
Certificate:	
	
Press release / Download website:	http://www.depaex.es/solcamp/web/media/platja_vilanova.pdf
Foto of camping site / awarding procedure:	
Name of the camping site	Casa El Doncel
Location:	

Date of awarding:	25/04/08
Participants:	Manuel Atanasio Goitia
Short description of the system and reason for awarding:	Collector area: 14ms, towards the South Collector: SK500N Sonnenkraft. High performance selective collector Accumulation: 1 500l buffer. Support system: gasoil boiler and accumulation of HSW in a 100l buffer
Certificate:	
	
Press release / Download website:	http://www.depaex.es/solcamp/web/media/el_doncel.pdf
Foto of camping site / awarding procedure:	
Name of the camping site	Parque Natural de Monfrague
Location:	

Date of awarding:	25/04/08
Participants:	Manuel Atanasio Goitia
Short description of the system and reason for awarding:	Collector area: 60m2 Collector: Disol, non selective collector Accumulation: 1 5.000l buffer Support system: 1 gasoil boiler
Certificate:	
 <p>Camping</p> <p>Parque Natural de Monfragüe</p> <p>Obtiene la Etiqueta Solcamp por la utilización de sistemas de energía solar térmica</p> <p> Proyecto cofinanciado por </p>	
Press release / Download website:	http://www.depaex.es/solcamp/web/media/parque_monfrague.pdf