



Documentation of
SOLCAMP AWARD

Partner:

ECBREC IEO

Pommerania

POLAND

Foto of camping site / awarding procedure:



Name of the camping site	Camping nr 125 w Borkach
Location:	O.S.W. Borki , 97-213 Smardzewice
Date of awarding:	
Participants :	Information about Solar Award contest were published on Solcamp workshop (Chtapowo and Zakopane) and formally announced on website http://ieo.pl/solcamp/konkurs.html . and sent by mail to all camping-sites owners. In respect of lack of public event in project (after resolution of contest – after 31 st March 2008), we decided to honored camping sites by post – the certificate was sending by post. But we took care about promotion Solar Award. Information about honored camping sites was published on the website http://ieo.pl/solcamp/konkurs.html and the most popular magazine among camping sites "Polski Caravanning" http://ieo.pl/solcamp/downloads/Energia%20sloneczna%20na%20kempinga%20ch-podsumowanie%20akcji.pdf . The print run the magazine is 7500 copies.
Short description of the system and reason for awarding:	<p>Some of owners camping sites in Poland decided to cut down cost of prepare domestic hot water before started project Solcamp. EC BREC IEO as a project coordinator in Poland decided honored camping sites, which actively realized project and camping sites, which decided to building solar installation before started project, but share of experience with others ("good practise"). In this way, EC BREC IEO announced "Solar energy camping sites" contest. Details of contest are available on project website http://ieo.pl/solcamp/konkurs.html</p> <p>Borki camping sites as one of first was equipped in solar installation to domestic hot water. Camping sites was building on potable water zone. In connection with upgrade protection climate, on camping has a electric installation (very expensive cost of exploration). In 2002, director of Borki camping sites decided modernization of d.h.w. system. Solar installation was built on roof of sanitary building. The all area of solar installation is 24 m². Kind of solar collector – flat as solar collector. The solar installation was built</p>

with a grant of Regional Fund for Environmental Protection and Water Management.

Solar installations will be built on every of bungalows on camping site in the next years.

Certificate:



Press
release /
Download
website:

www.borki.pl

article about solcamp award

<http://ieo.pl/solcamp/downloads/Energia%20słoneczna%20na%20kempinga%20ch-podsumowanie%20akcji.pdf>

Foto of camping site / awarding procedure:



Name of
the

Camping Wagabunda

camping site	
Location:	11-730 Mikołajki ul. Leśna 2
Date of awarding:	
Participants :	Information about Solar Award contest were published on Solcamp workshop (Chłapowo and Zakopane) and formally announced on website http://ieo.pl/solcamp/konkurs.html . and sent by mail to all camping-sites owners. In respect of lack of public event in project (after resolution of contest – after 31 st March 2008), we decided to honored camping sites by post – the certificate was sending by post. But we took care about promotion Solar Award. Information about honored camping sites was published on the website http://ieo.pl/solcamp/konkurs.html and the most popular magazine among camping sites "Polski Caravanning" http://ieo.pl/solcamp/downloads/Energia%20sloneczna%20na%20kempingach-podsumowanie%20akcji.pdf . The print run the magazine is 7500 copies.
Short description of the system and reason for awarding:	<p>Some of owners camping sites in Poland decided to cut down cost of prepare domestic hot water before started project Solcamp. EC BREC IEO as a project coordinator in Poland decided honored camping sites, which actively realized project and camping sites, which decided to building solar installation before started project, but share of experience with others ("good practise"). In this way, EC BREC IEO announced "Solar energy camping sites" contest. Details of contest are available on project website http://ieo.pl/solcamp/konkurs.html</p> <p>Solar installation on Wagabunda camping site was built in 2006. Solar installation was built on a ground. The all area of solar installation is 67,2 m2 (48 piece of solar collectors). Kind of solar collector – flat of solar collector. The installation succour production of domestic hot water and central heating of sanitary building.</p> <p>The solar installation was built with a grant of Regional Fund for Environmental Protection and Water Management in Olsztyn.</p>
Certificate:	

<p>Press release / Download website:</p>	<p>http://www.wagabunda-mikolajki.pl/ article about solcamp award http://ieo.pl/solcamp/downloads/Energia%20sloneczna%20na%20kempingach-podsumowanie%20akcji.pdf</p>
--	--

