

Project Fact Sheet

Created/updated: March 2009

Identification of most promising markets and promotion of standardised system configurations for the market entry of small scale combined solar heating & cooling applications (SOLAR COMBI+)

Programme area: VKA7 (ALTENER), small scale renewable energy sources applications

Status: ongoing

Coordinator: Roberto Fedrizzi
EURAC Research, Italy
E-mail: roberto.fedrizzi@eurac.edu
Tel: +390471055610

Partners: Centre for Renewable Energy Sources (CRES), Greece
Fraunhofer Gesellschaft zu Förderung angewandter Forschung e.V. – Institut für Solare Energiesysteme, Germany
Arbeitsgemeinschaft Erneuerbare Energie – Institut für Nachhaltige Technologien (AEE INTEC), Austria
Università degli Studi di Bergamo, Italy
TECSOL SA, France
Ikerlan Technological Research Centre, Spain
Fagor Electrodomésticos, S.Coop, Spain
ClimateWell AB, Sweden
SorTech AG, Germany
Solution Solartechnik GmbH, Austria
SK Sonnenklima GmbH, Germany

Website: Not yet available

Objective: Identify and promote standard system configurations for small scale solar heating and cooling applications

Benefits: Enhance smooth market entry of small scale sorption chillers, where several European enterprises are taking over worldwide leadership

Keywords: Combined solar heating & cooling, standardised systems, small scale applications

Duration: 09/2007 – 02/2010

Budget: € 969'501 (EU contribution: 50%)

Contract number: EIE/07/158/SI2.466793



Solar thermal
domestic hot water
heating (DHW)

& space heating

& space cooling

Short description

The aim of this project is to take newly commercially available small scale sorption chillers and identify and promote standardised Solar Combi+ systems for small applications: i.e. combined solar water and space heating and cooling up to a cooling load of 20 kW. Accelerating and smoothing the market entry of small scale Solar Combi+, the project will contribute to achieving energy policy goals of the EU and supports the market entry of a technology where a group of European enterprises has a favourable starting point for international leadership.

To identify the above mentioned standard system configurations and most promising applications, the project proposes to perform virtual case studies, where promising system configurations are defined (based on a thorough analysis of the market) and validated by simulations and economical and ecological ratings for different typical conditions (i.e. utilization, climate, building type).

Expected and/or achieved results

- **Standard system configurations** for Solar Combi+ systems, which work best under different circumstances, help to avoid the high effort in design stage, which is not affordable for small applications.
- **Package solutions** for the single technologies are developed by the participating small scale sorption chiller producers; respective training for solar thermal enterprises and installers is offered.
- **Most Promising Markets** are identified (in the sense of application type, but also climatic circumstances etc.) and promoted, inter alia with media campaigns in promising regions.
- **Knowledge among professionals** about feasibility and opportunities of Solar Combi+ systems is enhanced by presenting results both at conferences, in professional's magazines and in occasion of regular meetings of interest groups and associations.
- **Awareness within public authorities** about the potential of Solar Combi+ aiming at targeted support programmes and consideration within the implementation of EPBD (European directive on Energy Performance in Buildings).

Lessons learnt

- Definition of Standard Systems Configurations on international level is quite complex, since; (i) "typical" applications and solutions on hydraulic level are quite different; (ii) national regulations are different and sometimes even quite contradictory. E.g. the regulation on Solar Thermal Systems in Spain strictly forbids to heat the solar tank with a back-up heater, an approach used throughout the rest of Europe, with good performance results for well dimensioned systems; this leads to unnecessarily complex hydraulic schemes and impedes potential solutions.
- Systems' costs are significantly higher than standard cooling appliances. The production numbers have to considerably increase in order to achieve the cost-competitiveness of a conventional system; for this purpose the definition of chiller dependent package solutions that are based on standard configurations might reduce the long-run production costs.
- The definition of specific control strategies for given package solution improves significantly the solar energy usage for cooling/heating purposes, leading to a notable reduction of the system's operational costs.