

WP5 Training measures objectives & events

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Content

- Goals, concept & synergies
- Planning
- Developpment of material
- Organisation events/courses



* **Goals**: To create a comprehensive set of training units and didactic material. For the participating countries, training courses will be prepared and evaluated through pilot courses.



Practical training



Real installation feedback



Mainly installers (+ planners)









* Task 5.1 Preparation of training materials

Inputs from Manufacturers and especially from WP4 (month 20 = May 2009)

Task 1	Preparation of training material	D5.1-D5.5, D5.6	TECSOL,
	TECSOL will guide the Industry partners in preparing their		together with
	training material and planning the courses		industry partners

Deliverable(s) of this work package:

- D5.1 Training material related to the package solution ROTARTICA (month 22)
- D5.2 Training material related to the package solution CW (month 22)
- D5.3 Training material related to the package solution SorTech (month 22)
- D5.4 Training material related to the package solution SOLution (month 22)
- D5.5 Training material related to the package solution SK (month 22)
- D5.6 Training material on SolarCombi+ to be included in trainings organized by related projects as e.g. SOLAIR (month 22)





- * Task 5.2 Implementation of pilot trainings
- 3 pilot training courses/industry partner for 20-30 people => 350 installers
- 2 day course: 1 theory + 1 practice

Task 2	Implementation pilot trainings	D5.7	Industry
	Three pilot training courses per industry partner for $20 - 30$		partners, together
	people in the different participating countries (at least one per		with their solar
	target country, distribution depends also on chiller partners'		thermal partners
	target markets and solar thermal partners)		_
	The general concept foresees 2 day-courses: 1 day theory and		
	1 day practice o the package. This time is needed, because not		
	only installation, but also maintenance and exploitation need		
	to be described, which are quite specific, and in general not		
	known for absorption/2dsorption chillers.		
	The training courses will be announced online (on project and		
	partner websites), on rairs and through the usual		
	dissemination channels of the industry partners		

D5.7 Pilot training courses on package systems organised by each industry partner (at least 3 per partner → 15 courses with 20 – 30 participants each → more than 350 participants (month 27)



* Task 5.3 Evaluation of the trainings (Report on pilot training courses, recommendations for optimisation)

Task 3	Evaluation of the trainings and optimisation of materials for	D5.8	TECSOL
	further trainings (to be implemented outside the project		
	frame)		

D5.8 Report on pilot training courses, recommendations for optimisation (month 28)

An example...





Outcome of this work package

- Each industry partners has elaborated tailored training material on its package solution(s)
- Moreover training material to be included in trainings in related project (e.g. SOLAIR, but also upcoming ones) has been prepared
- More than 350 solar thermal installers have been informed and trained on package solutions in pilot training courses.
- These pilot training courses have been evaluated and suggestions for optimisation have been made
- Optimised training materials and concepts are ready for application.

The countries covered by the courses will be held are a priori the ones, where the industrial partners are implemented or present (but the list can be enlarged in the next months), however also Greece will be covered.

Rotartica → Spain, France, Italy
CW → France, Spain, Italy
Sortech → Germany, Spain, Italy
SOLution → Austria, Germany, France, Spain, Portugal
SK → France, Germany, Spain

?????





Benefits by target groups

- TG1 Producers of small scale sorption chillers included as direct partners Benefit: Training material prepared, installers trained on their solutions, relation with solar thermal partners on training courses established, first experiences evaluated.
- TG2 Solar thermal enterprises:

 Benefit: On the one hand relation with chiller partners on training courses can be established, on the other hand, if no such partnership exists, the participation in training courses might open new collaborations and markets
- TG3 Professional groups:

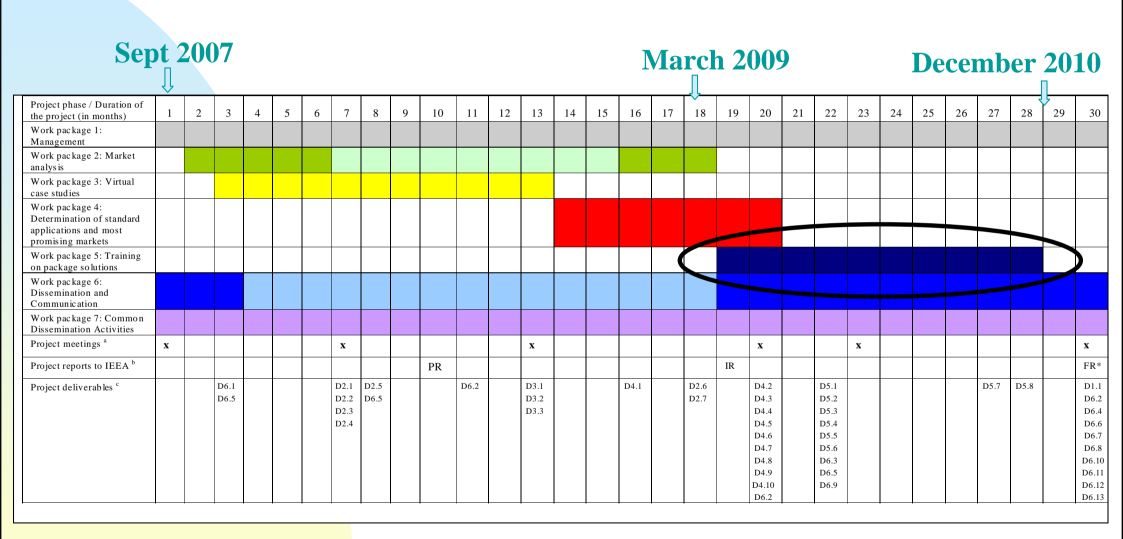
 Benefit: detailed information on concrete package solutions
- TG5 Potential consumers:

 Benefit: installers trained on package solutions guarantee for high quality installations





Time schedule







Contributions

Role and contribution (tasks) of each partner in this work package:

No Participant		Role & Contribution	Tasks	Hours
4	AEE INTEC	Support of SOLution in preparing training material	Task 1	68
6	TECSOL	WP leader	Task 1,	280
		Task 3		
8	ROTARTICA	Preparation of training material, 3 2-day training courses	Task 1, Task 2	168
9	CW	Preparation of training material, 3 2-day training courses	Task 1, Task 2	168
10	SorTech	Preparation of training material, 3 2-day training courses	Task 1, Task 2	168
11	SOLution	Preparation of training material, 3 2-day training courses	Task 1, Task 2	100
12	SK	Preparation of training material, 3 2-day training courses	Task 1, Task 2	100





SOLAIR COURSE...

<u>Duration</u>: 1 day theoretical course + ½ day technical tour (optional)

1st day: Theory

Schedule:

Start: 9 am

End: 6 pm

- A) Introduction
- B) Basics
- C) Predesign
- D) Design
- E) Economics & environement
- F) Realised systems and best practice examples

2nd day: Visit

If a solar cooling system is close to the training course site, a visit can be interesting. It can be coupled with a visit of a large solar domestic hot water system to show the large solar collector fields.





Synergies

SOLARCOMBI+

Day1: Theory

Morning:

- A) Introduction (15 min)
- B) Basics (1h30)
- C) Predesign (0h30)
- D) Economics (0h30)
- E) Realised systems (0h30)

Afternoon:

- A) Concept (30 min)
- B) Technical descriptions (2h)
- C) Realised applications (1h)
- D) Debriething (45 min)

Day 2: Practice day

SOLAIR

Morning:

- A) Introduction (15 min)
- B) Basics (1h45)
- C) Predesign (1h15)

Afternoon:

- A) Design (1h30)
- B) Economics & environment (1h)
- C) Realised syst. & best practice (1h30)
- D) Debriething (15 min)





Inputs from manufacturers

	SK	ROTARTICA	SOLUTION	SORTECH	CLIMATEWELL
Concept					
Technical descriptions					
Realised systems					
Misc.					





Training courses from manufacturers...

... already planned or to be planned

SK	ROTARTICA	SOLUTION	SORTECH	CLIMATEWELL