

Solar Combi+



Alexander Thür

AEE – Institute for Sustainable Technologies (AEE INTEC)
A-8200 Gleisdorf, Feldgasse 19
AUSTRIA

4th Meeting: 3-4 March 2009, Bergamo

WP 6: Dissemination





In Total 8 Tasks with 13 Deliverables:

T1 Webpage and Newsletter	(D6.1, D6.2)
T2 Brochure on package solutions	(D6.3)
T3 Publications in professional magazines	(D6.4)
T4 Presentations on trade fairs and conferences	(D6.5, D6.6, D6.7)
T5 Presentations to professionals	(D6.8)
T6 Information and advice to authorities	(D6.9, D6.10, D6.11)
T7 Initiation of pilot plants	(D6.12)
T8 Media campaigns	(D6.13)





Time schedule:						
		18				
	IV/07	II/08	III/08	III/09	I/10	
T1 D6.1	3					WWW
T1 D6.2			_11	20	30	Newsletter
T2 D6.3				22		Brochure
T3 D6.4					30	>20, 3 articles each
<u>T4 D6.5</u>	3	8		22 22		4 posters/leaflets
T4 D6.6					30	5 fairs/2-3Pr. each
<u>T4 D6.7</u>					30	15 Conf. Pres. total
T5 D6.8					30	15 Pres. Prof. total
T6 D6.9				22		Authority Guide
T6 D6.10					30	Inform 15 bodies
<u>T6 D6.11</u>					30	Recomm. EPBD
T7 D6.12					30	7*3 feasib. Studies
						=>10 pilot systems
T8 D6.13					30	>3 Press releases





IV/07 II/08 III/08 III/09 I/10

T1 D6.1 3 WWW

Responsible: EURAC + AEE INTEC Language: EN (+all for summaries)

Homepage is installed, informations can be uploaded by sending to EURAC:

Corinne.Joechler@eurac.edu

WEBDAV for internal data exchange can be used by everybody.





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T1 D6.1 3 WWW

Responsible: EURAC + AEE INTEC Language: EN (+all for summaries)

Available Links to SolarCombi+ Website (19/3-2009):

http://www.solcoproject.net

http://www.solair-project.eu/112.0.html

http://www.ise.fraunhofer.de/geschaeftsfelder-und-

marktbereiche/energieeffiziente-gebaeude-und-gebaeudetechnik/energieeffizienteund-solare-kuehlung/solar-combi-identification-of-most-promising-markets-andpromotion-of-standardised-system-configurations-for-the-market-entry-of-smallcombined-solar-heating-cooling-applications

http://www.aee-intec.at/index.php?seitenName=projekteDetail&projekteId=109 http://www.eurac.edu/Org/AlpineEnvironment/RenewableEnergy/Projects/SolarCombiplus.htm





Time schedule:

	IV/07	II/08	III/08	III/09	I/10	
T1 D6.2			11	20	30	Newsletter

Responsible: AEE INTEC + EURAC Language: EN

Newsletter 1 is finished and sent out to 233 international and 2296 Austrian adresses and ??

Newsletter 2 is due in month 20 (April 2009)

IMPORTANT: Please keep record on the adress list, at least the number of adresses <u>must</u> be reported to AEE INTEC and further to EU. Splitted information on groups like governmental, industry, etc. is welcome.





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T2 D6.3 Brochure

Responsible: AEE INTEC+partners from WP4 Language: ALL

Input from D4.1 (month 16) and D4.2-6 (month 20)
14 pages, pdf plus 3000 prints (No per language has to be decided)

 5×2 pages from Industry partners = D4.2-6

4 pages general introduction = D4.1 (EURAC + Institutional assistance)

All 14 pages need to be translated !! Be aware with time/money budget.

Task38 A2 - Generic Systems from ZAE Bayern (AEE INTEC will contact Christian Schweigler from ZAE)

Task38 Handbook: AEE INTEC is responsible for chapter "prefabricated systems"!!!! Input is welcome (=advertisement for free !?!)





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T3 D6.4 30 Magazin Publicat.

Responsible: Institutional partners

Language: ALL

Articles in (professionals') magazines

3 per country (Sweden??); more than 20 in total

Main target group: planners

Possible content:

Presentation of concepts, results of simulations, announce Training courses, ...

AUT: journal ee (produced by AEE INTEC), HLK, ??

AEE INTEC will circulate a form for documentation when and which magazine was presenting which article..





IV/07 II/08 III/08 III/09 I/10

<u>T4 D6.5</u> <u>8</u> <u>22 22</u> <u>4 posters/leaflets</u>

Responsible: AEE INTEC + partners Language: ALL

Poster/Leaflet I is done project description

Poster/Leaflet II is done results from market analysis

Poster/Leaflet III standard system configurations & online tool

Poster/Leaflet IV most promising applications

All partners are responsible to PRINT and USE them (=distribute)

AEE INTEC will circulate a form for documentation when, where and how many poster/leaflets were presented/distributed.





IV/07 II/08 III/08 III/09 I/10

T4 D6.6 30 5 fairs

Responsible: Industry partners Language:

Language: EN or venue language

2-3 presentations of each industry partner; in total at 5 fairs

SOLution: Energiesparmesse Wels, Intersolar Munich, ?ISH-Frankfurt?, ...

France??

SorTech:Intersolar Munich, ??

Sonnenklima: Intersolar Munich, ??

Climatewell: ??

Rotartica/Fagor: --

Ikerlan/Fagor: ?? (general information on solar cooling and project results)

Further possibilities: SolarExpo in ??, Pollutec in ??, ...

We have to announce the fair presentations on SCS+ homepage!!

AEE INTEC will circulate a form for documentation when, where and which fair was used for presentation..

www.aee-intec.at AEE - Institut für Nachhaltige Technologien





Time schedule:

IV/07 II/08 III/08 III/09 I/10

<u>T4 D6.7</u> 30 <u>15 Conf.Pres. Total</u>

Responsible: Institutions Language: EN (Venue language)

Presentation of general results and standard system configurations at conferences, as well as ad-hoc workshops and seminars.

EURAC: Eurosun2008, Gleisdorf Solar 2008, EUSEW 2009, OTTI-Palermo

2009??, AICARR 2009, CISBAT,

AEE INTEC: OTTI-Palermo 2009, Ökosan 2009, NOEST, Arsenal (Preisler),

Solarwärme events, ASTTP,...??

TECSOL: ESTEC 2009, ??

IKERLAN: OTTI-Palermo 2009 (with UNIBG)

FhG-ISE: OTTI-Palermo 2009, ??

CRES: ??Athens??

UNIBG: OTTI-Palermo 2009 (with IKERLAN)

Further possibilities: ?? Climatewell contact for Portugal: Alberto Madina

AEE INTEC will circulate a form for documentation when, where and which presentations were presented.





Time schedule:

IV/07 II/08 III/08 III/09 I/10

<u>T4 D6.7</u> 30 <u>15 Conf.Pres. Total</u>

Responsible: Institutions

Language: EN (Venue language)

Presentation of general results and standard system configurations at conferences, as well as ad-hoc workshops and seminars.

EURAC: Eurosun2008, Gleisdorf Solar 2008, EUSEW 2009, OTTI-Palermo

2009??, AICARR 2009, CISBAT,

Roberto per e-mail on 090225:

OTTI conference Palermo: EURAC and UNIBG, WP4 - Task 1 - Methods for the choice of standard configurations UNIBG, WP3 - Rotartica simulations AICARR - 47° Convegno nazionale EURAC and UNIBG, WP4 - Task 1 - Presentation of the standard solutions for each industrial partner CISBAT 2009 EURAC and UNIBG, WP4 - Task 1 - Results of the choice of standard configurations stressing the effects on the primary energy savings and CO2 emissions reduction





Time schedule:

IV	7/07	II/08	III/08	III/09	I/10	
T5 D6.8					30	15 presentations
Responsible: Institu	tions				Langu	age: ALL

15 Presentations to Professionals in total; but in all countries (?Sweden?) Any event (existing or extra organized) is possible

In AUT:

ASTTP workshops, NOEST "energy lunch", Austria Solar "annual board meeting", Educational programme within SOLARWÄRME, arsenal workshops (Preisler), ...

Portugal: see e-mail from MariaJoaho on 090304

AEE INTEC will circulate a form for documentation when, where and which presentations were presented.





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T6 D6.9 22 Authority Guide

Responsible: AEE INTEC + Institutions Language: EN

AEE-INTEC will prepare a common guideline for the negotiation with authorities.

Within D6.10 each partner will be responsible for contacting and meeting the authorities in its country. Alternative approaches, as e.g. the organisation of round tables can be chosen by single partners.





Time schedule:

IV/07	II/08	III/08	III/09	I/10	
T6 D6.10				30	Inform 15 bodies
Responsible: Institutions				Language: ALL	

Personal contacts/meetings with authorities for consultation on results relevant for support & subsidy schemes, implementation of EPBD and future renewable heat and cooling directive and support programmes.

Based on D6.9 and D6.11 prepared by AEE INTEC + institutional support.

AEE INTEC will circulate a form for documentation when and which bodies were contacted.





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T6 D6.11 30 Recomm. EPBD

Responsible: AEE INTEC Language: ALL

1 page in pdf for each of the following topics:

- Recommendations on SCS+ systems to be included within EPBD
- Short info for inspectors of air-conditioning systems

This information shall be used within D6.10





Time schedule:

	IV/07	II/08	III/08	III/09	I/10	
T7 D6.12					30	7*3 feasib. Studies

Responsible: Institutions+Industry Partners Language: ALL

Feasibility studies for possible customers (preferably national and local authorities in order to get high visibility) for promotion of demonstration plants

3 studies in each participating country =>10 pilot systems "shall" be initiated.

?Each participating country: Sweden????

AEE INTEC will prepare simple forms for that (based on SOLAIR?!?)





Time schedule:

IV/07 II/08 III/08 III/09 I/10

T8 D6.13 3 press releases

Responsible: AEE INTEC + local partner

Language: fit to the region

3 press releases and contact (at least 6 contact protocols) with local media in most promising regions for promotion Solar Combi+

Europe: REHVA (European Journal, SOLAIR partner), ??

Spain: ??

France ??

Italy: ??

Austria: ??

Germany: ??





English:

D6.1 Webpage's base language is English D5.1-D5.6 Reports on dissemination and training activities

D6 2 Newsletter

D2.1-D2.3 Market situation reports

D2.5 SWOT analysis

D2.6 Market share report

D3.2-D3.3 Reports on virtual case studies

D4.1 Report on identification of standard system configurations

D4.8 Online tool for database

D6.7 Presentations at conferences

English and partners' languages (ES, FR, GE, GR, IT, SE):

D6.1 Webpage: project information summary, resp. deliverables, announcements of events, List with trained persons

D6.5 Presentation material (I)

D6.5 Presentation material (II)

D6.5 Presentation material (III)

D6.3 Information brochure on standard system configurations

D4.2-D4.6 Package solutions

D4.7 Description and visual representation of most promising applications

D6.13 Press releases (in most promising areas)

D6.11 Support material for EPBD

D6.12 Feasibility studies

D6.4 Articles in professionals' magazines

D6.7 Presentations at fairs

D6.8 Presentations to professionals