

Second Task Definition Workshop

New IEA SHC Task

New Generation Solar Cooling & Heating Systems

at MAISON DES MINES ET DES PONTS - ET -CHAUSSEES
270 RUE SAINT-JACQUES 75005 PARIS FRANCE

http://www.maisondesmines.com/mdm.php?page=gb_sommaire

October 22, 2012, 08:30 – 17:00

Agenda – Final Version

Participation fee:

The participation fee will be **50 EUR** all inclusive, except the Monday evening together dinner and it will only be possible to pay cash when registering in Paris.

The fee will include the room renting, coffee breaks and lunch on Tuesday noon.

The Meeting fee has to be paid Cash to TECSOL when arriving to the meeting on 22/10

For the Together Dinner on Monday evening, the place is not yet chosen but should be close to the meeting place in the 5th Arrondissement.

Accommodation:

The Maison des Mines is located in the 5th Arrondissement of Paris. No Hotel has been prebooked for the meeting but a very large panel of available hotels at all prices are to be found through websites such as www.booking.com.

Meeting Room :

Salle F at Maison des Mines (see annex for reaching the place)

Together dinner on 22/10:

For those who will arrive on 21/10 evening, a together dinner will be organized very close to the meeting place (5th arrondissement). Restaurant Le Vin Qui Danse (<http://pantheon.vqd.fr/>) 4 rue des fossés Saint Jacques, Paris 5eme (10 minutes walks from the Maison de mines by foot). Menu (first course, main course, dessert at 30€ not included in the meeting fee). **Meeting at 7pm in front of the Maison des Mines**

Final version – 22/10/2013

Agenda for October 22, 2013 (8:30am-5:00pm)

Welcome and short status on the new Task (Daniel Mugnier, TECSOL)

08.30-09.00 Registration and welcome

09.00-09.15 Introduction & program of the day

Technical Workshop & potential contributions

09.15 - 10:45 Participants' presentations on existing/future related projects and technical developments. List of contributions by participants

	Company/Institute	Name	Country	Topic
1	University of Alicante	Quiles	Spain	Operation and energy efficiency of an hybrid PV/network air conditioner
2	COSSECO	Guiol	Switzerland	COSSECO product and on-going projects
3	TECSOL	Mugnier	France	Typological study of best configurations for PV cooling systems
4	AIT	Selke	Tim	Austrian current activities and potential contributions
5	Mälardalen University	Carlsson	Björn	A PV assisted ground source heat pump for an energy efficient building
6	Shanghai Jiao Tong University	Dai (Mugnier)	China	Possible Contributions from China to New Task in solar cooling and heating

(10 minutes MAXI by each participant + 5 minutes questions:

- Update on ongoing and new R&D projects related to the New Task
- concrete inputs to the Work Plan
- responsibilities within the New Task (involvement by topics))

10 :45 11:00 Coffee Break

Discussion of the Task Work Plan

11 :00-12:00 Task Work Plan (1/2) : update proposal from the Task initiator (D. Mugnier) and discussions

- Structure :
 - confirmation of what should be in the Task
 - confirmation of what should not be in the Task
 - priority of different work items
- Update of Time Schedule including milestones

12:00 13:00 Lunch Break in a restaurant close to Maison des Mines (Turkisch specialities - Le Risalé - 245 Rue Saint-Jacques 75005 Paris)

13:00-15:30 Task Work Plan (cont'd)

- Deliverable and results
- Dissemination activities
- Subtask Leadership
- Distribution of work: who is contributing what

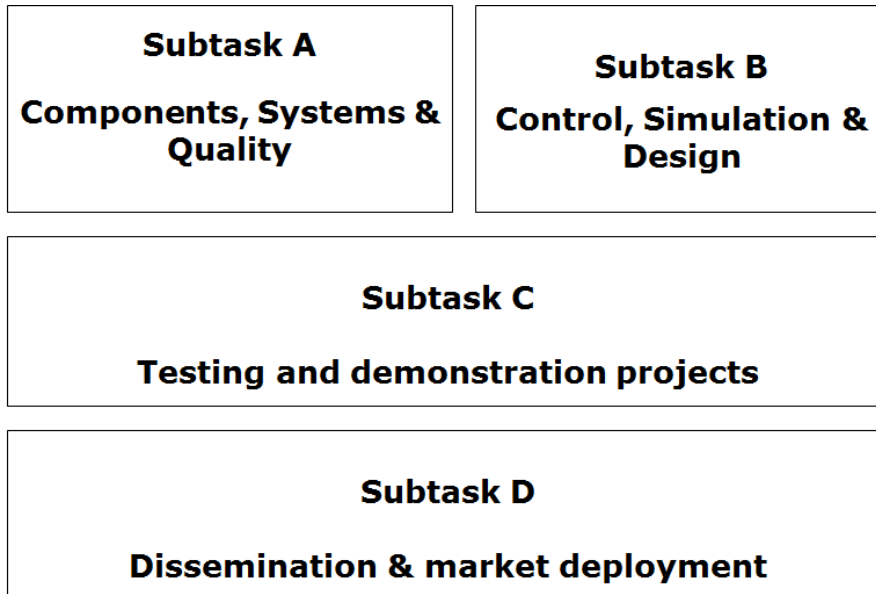
15 :30-17 :00 Discussion of open questions and planning of next steps

- Task name and definition
- Production of final draft Work Plan and Technical Annex (main documents for the Executive Committee)
- Desired Task start date and/or new planning

17 :00 End of 2nd Task definition workshop

Final version – 22/10/2013

Proposal of Task structure



PARTICIPATION LIST (on 22/10/2013) : 23 persons

		Company/Institute	Country
1	Roberto Fedrizzi	EURAC	Italy
2	Pierre Guiol	COSSECO	Switzerland
3	Carsten Heinrich	ILK Dresden	Germany
4	Subbu Sethuvenkatraman	CSIRO	Australia
5	Tim Selke	AIT	Austria
6	Youn Cheol Park	Jeju National University	Korea
7	Bettina Nocke	AEE INTEC	Austria
8	Uli Jakob	Green Chiller	Germany
9	Paul Gantenbein	SPF	Switzerland
10	Clemens Pollerberg	Fraunhofer Umsicht	Germany
11	Paul Byrne	Univ. Rennes	France
12	Antoine Dalibard	ZAFH.NET	Germany
13	Anton Soppelsa	EURAC	Italy
14	Björn Karlsson	MDH	Sweden
15	Paul Stabat	Mines de Paris	France
16	Philippe Esparcieux	ATISYS	France
17	Edo Wiemken	Fraunhofer ISE	Germany
18	Djalil Khaine	GES Consulting	Algeria
19	Jean Pierre Malaval	NKE	France

TOGETHER DINNER: LE VIN QUI DANSE ! (close to the Maison des Mines)

Restaurant à Vins Paris Panthéon Paris 5^{ème}

4 rue des fossés Saint Jacques – 75 005 Paris

Tél : 01 43 54 80 81 - pantheon@vqd.fr

RER B Luxembourg, L10 Cardinal Lemoine, L7 Place Monge



Maison des Mines

Restaurant le Vin qui Chante !

