

Day 1 - Agenda for Wednesday March 25th , 2015 (8:30pm-17:30pm)

Venue inside Green Energy Lab (GEL) for the main Meeting room

1st block : Plenary – Room GEL-207

08.30-08.45	Welcome and Organisational issues	Daniel Mugnier Prof Dai	TECSOL SJTU
08.45-09.30	Welcome, Introduction, Structure of the meeting Presentation of new participants/observers (CNR, Yazaki, Hyundai, GORD..)	Daniel Mugnier New attendees	TECSOL
09.00-10:00	Subtask D : Goals, structures, deliverables <i>Dissemination & market deployment</i>	Daniel Mugnier	TECSOL
10.00-10:30	Subtask B : Goals, structures, deliverables <i>Control, Simulation & Design</i>	Robert Fedrizzi	EURAC
10.30- 11 :00	Coffee Break		
11.00-11:30	Subtask C : Goals, structures, deliverables <i>Testing and demonstration projects</i>	Richard Thygesen	MDH Uni
11.30-12:00	Subtask E : Goals, structures, deliverables Solar Cooling in Hot and Humid Climates	Esam Elsarrag	GORD

12.00-13:30 Lunch Break at University Coffee

13.30-14:00	Subtask A : Goals, structures, deliverables <i>Components, Systems & Quality</i>	Tim Selke	AIT
-------------	---	-----------	-----

Working groups :

14:00-14:15	Organization of Group discussions on Work Package level (5-6 people max per item)	Daniel Mugnier	TECSOL
14:15-17:00	Meeting in parallel on Working groups level; Suggested topics are:		

Working session 1 : 14.15 – 15.30

*** Subtask A :**

A1. Reference systems (AIT) / A2. New generation systems configurations (TECSOL)

*** Subtask B :**

B1/B3. Reference conditions & Models (EURAC) / B2. Grid access conditions and building load management analysis (AIT)

Working groups :

Working session 2 : 15.45 – 17.00

*** Subtask A :**

A3. Storage concepts & management (HEFR) / A5: LCA and techno-eco comparison between reference and new systems (DREAM)

*** Subtask C :**

C1: Monitoring procedure and monitoring system selection criteria (AEE Intec)

C2: System description for field test and demo project (UMH)

17:00- 17:15

Coffee Break

17.15 – 18.30 Plenary & overall - *Expectrum* - Room GEL-207

17.15-17.30	Subtask A : Report on working group items; planning of next steps; distribution of work; action items	Tim Selke	AIT
17.30-17.45	Subtask B : Report on working group items; planning of next steps; distribution of work; action items	Roberto Fedrizzi	EURAC
17.45-17.45	Subtask C : Report on working group items; planning of next steps; distribution of work; action items	Richard Thygesen	MDH
17.45-18.00	Subtask D : Report on working group items; planning of next steps; distribution of work; action items	Daniel Mugnier	TECSOL
18.00-18.15	General items, next meetings, miscellaneous	Daniel Mugnier	TECSOL

End of the working Day 1

Dinner: Millennium Restaurant at 18 :30 PM

Agenda for Thursday 26th of March 2014 (9:00am-12:00am)

Latest developments & results session - Room GEL-207

09.00-09.30	FRESCO innovative concept	Marco Beccali	DREAM
09.30-10.00	Update on the B1 activity on Reference buildings	Roberto Fedrizzi	EURAC
10:00- 10:30	Coffee Break		
10.30-11:00	AN EXPERIMENTAL STUDY OF THE SOLAR PHOTOVOLTAIC CONTRIBUTION FOR THE DHW PRODUCTION WITH HEAT PUMP IN DWELLINGS	Pedro Vicente Quiles	UMH
11.00-11.30	ILK vacuum ice slurry technology	Carsten Heinrich	ILK Dresden
11.30-12.00	questions / answer		

12:00 End of Task 3rd expert meeting

Lunch break at Marco Polo Cafeteria