6th OTTI conference on solar air conditioning

New Generation Solar Cooling & Heating systems (PV or solar thermally driven systems)

General presentation of Task 53



Daniel MUGNIER - Roma, 23/09/2015

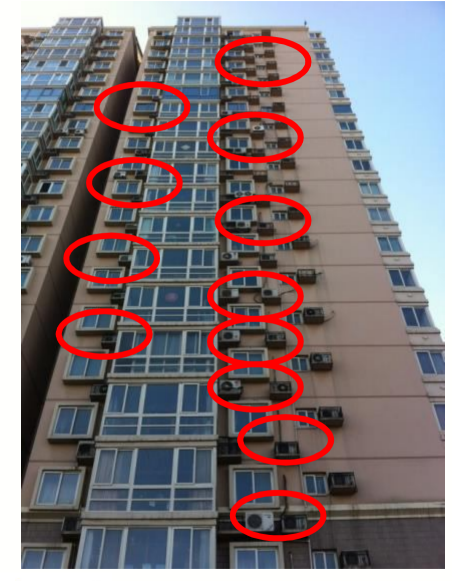




To Introduce the importance of...

SOLAR COOLING ...

...one picture taken in China in October 2014!



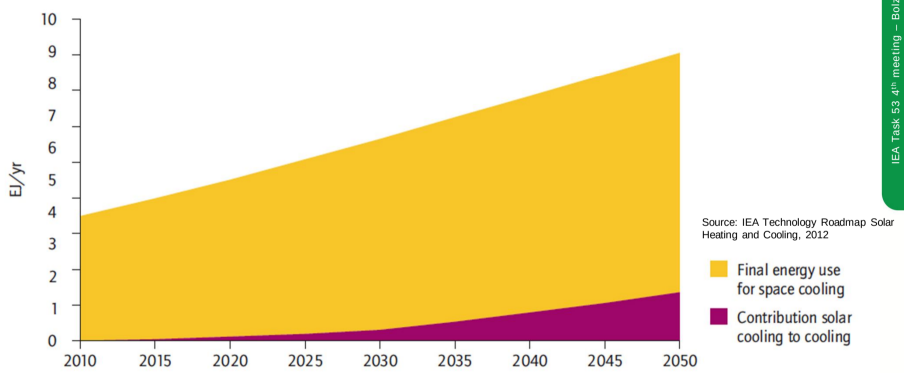






IEA Technology Roadmap SHC Share of solar cooling by 2050

Figure 17: Roadmap vision for solar cooling in relation to total final energy use for cooling (Exajoule/yr)



Solar Cooling nearly 17% of total energy use for cooling!







Need of a new Generation solar cooling systems

Solar thermal « traditionnal » cooling has difficulty to emerge as a economically competitive solution

Main reasons:

- **Technical**: Limit on adaptability due to hydraulics, complexity
- **Economical**: Investment cost, especially for small systems
- ⇒ Still need intensive R&D for quality improvment and best solution selection (ongoing IEA SHC Task 48)
- ⇒ Very innovative concepts









How to find a solution for small/medium size?

* A very **important priority**: solar for cooling, especially for small to medium size

Example : 10% of the entire Saudi Arabia oil production for national cooling

- * New context on economics for PV and trend towards selfconsumption
- * A real growing market...

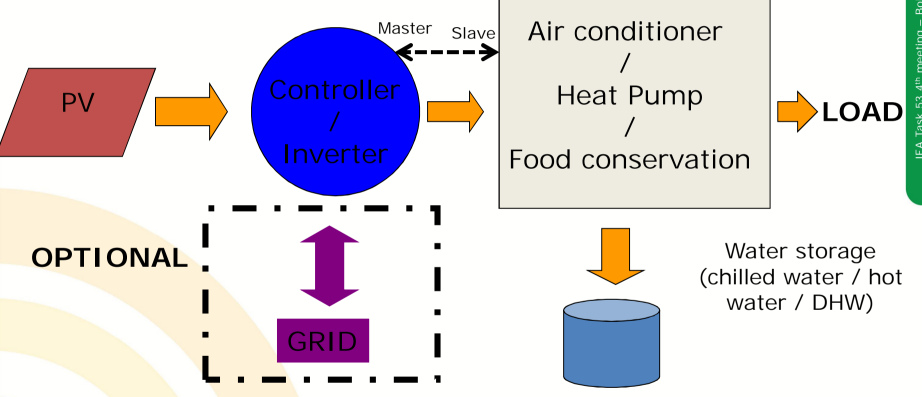
... but **strong need** of:

- * standards
- * thermal management optimum
- * monitoring & best practice





Basic concept for the PV approach



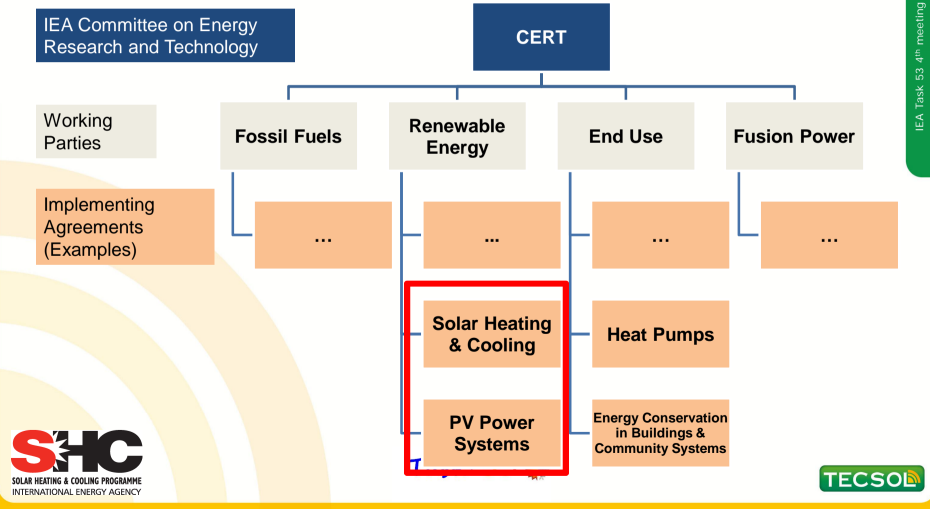






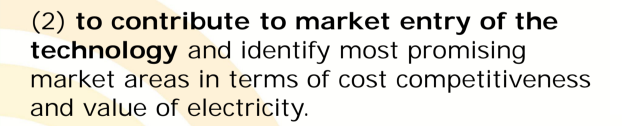
Why an IEA Solar and Heating and Cooling Task on PV cooling?

IEA: International energy technology co-operation



IEA SHC Task 53 Goals

(1) to analyze the interest of new generation solar cooling & heating concepts systems for bulidings in all climates and select best solutions which lead to highly reliable, durable, efficient and robust solar cooling and heating (ambient + DHW) systems





TASK 53

New generation solar cooling & heating systems

(PV or solar thermally driven systems)



Task description and Work plan

November 2013

This text has been produced by

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With the support of

Tean Christophe Hadorn (Bas Consultants Switzerland







Scope of the Task

System: solar driven systems for cooling and heating

- * Solar thermal driven innovative compact cooling+heating systems
- * Photovoltaïc + air conditioning system (Compression air conditioning / heat pump (if heating as well); food conservation included)

Applications: Off grid & grid connected buildings

(houses, small multi-family buildings, offices, shops, commercial center, hotels)

Power range: from 1 kW cooling to several tens kW cooling/heating

<u>Limit</u>: Need to have a possible direct coupling between solar and cold production machine

Partial or total coupling







Outcome

- Investigation on new small to medium size solar cooling systems (thermal and PV) and develop best suited cooling & heating systems technology focusing on reliability, adaptability and quality
- Proof of cost effectiveness of new solar cooling & heating systems
- Investigation on life cycle performances on energy & environmental terms (LCA) of different options
- Assistance for market deployment of new solar cooling & heating systems for buildings worldwide
- Increase of energy supply safety and influence the virtuous demand side management behaviors

Time Schedule

- 40 months
- From March 2014 to June 2017





Task 53 Structure

Subtask A

Components, Systems & Quality

Subtask B

Control, Simulation & Design

Subtask C

Testing and demonstration projects

Subtask D

Dissemination & market deployment

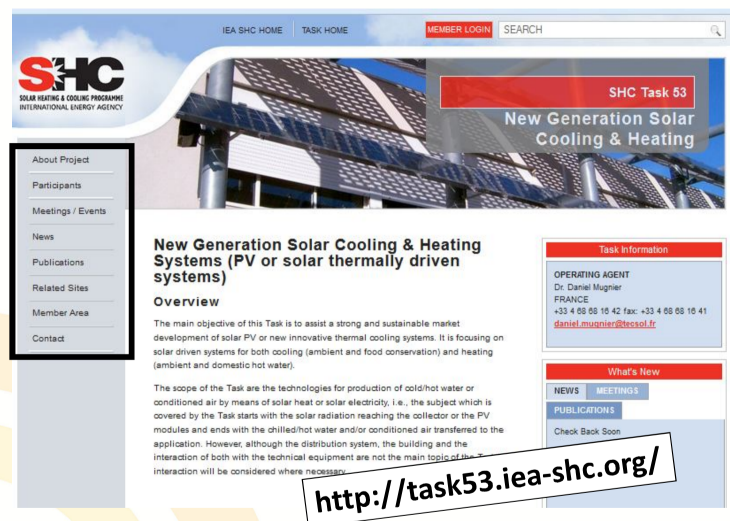






IEA SHC Task 53 Website

INTERNATIONAL ENERGY AGENCY



Participating countries: France, Spain, Germany, Italy, Austria, China, Australia, South Korea, Sweden, Switzerland









(no claim for completeness)





Air conditioning market evolution.. Or revolution?



Energy saving Eco-friendly High efficiency













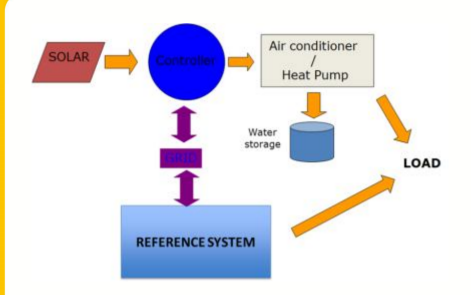


GREE is one of the major Chinese Airconditoner manufacturer.













Thanks for your attention!

http://task53.iea-shc.org/

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