



Ingénieurs conseils en énergies et environnement

« INDUSTRIAL HIGH-TEMPERATURE SOLAR ENERGY »

Research program of the Swiss Federal Office of Energy (SFOE) – Current situation and projects in Switzerland

Conference 2009

<p>Tuesday, the 3th November 2009, Neuchâtel 13:00 – 17:00 Swiss Center for Electronics and Microtechnology, Inc. (CSEM) Rue Jaquet-Droz 1, CH-2002 Neuchâtel Room « La Musicienne », JD1 (on the ground floor)</p>
--

CONFERENCE PROGRAM

N°	Content	Responsible	Time
1	Arrival of the participants, coffee		13h00
2	Welcome speech	M. El-Khoury , <i>Executive Vice-President, COO CSEM</i>	13h30
3	Introduction of the conference	S. Oberholzer , <i>Head of the research area "solar energy" by the SFOE</i>	13h45
4	Objectives of the conference and evolution of the projects	P. Renaud , <i>Head of the research program "high-temperature solar processes" and Director of Planair SA</i>	13h50
5	DESERTEC concept	C. Richter , <i>Executive secretary of SolarPACES</i>	14h00
6	Discussion	All	14h30
7	Coffee break		15h00
8	Presentation of Swiss projects and technologies	<ul style="list-style-type: none"> - A. Meier, PSI-ETHZ, Towards Industrial Solar Production of Zinc and Hydrogen - E. Frank, HSR-SPF, EINSTEIN goes Swiss: Industry Audits in the Swiss industry sector - P. Schlaufer, Process heat with vacuum tube collector - V. Carniel, CSEM-Nolaris, Solar Islands project - A. Pedretti, Airlight, SolAir project 	15h30
	Next steps and new projects	All	16h45
	End of the workshop		17h00

The conference is free of charge and open to all interested persons. The registration is mandatory.



PLANAIR
Ingénieurs conseils en énergies et environnement

« INDUSTRIAL HIGH-TEMPERATURE SOLAR ENERGY »

Research program of the Swiss Federal Office of Energy (SFOE) – Current situation and projects in Switzerland

Conference 2009

Tuesday, the 3th November 2009, Neuchâtel

13:00 – 17:00

Swiss Center for Electronics and Microtechnology, Inc. (CSEM)

Rue Jaquet-Droz 1, CH-2002 Neuchâtel

Room « La Musicienne », JD1 (on the ground floor)

CONFERENCE TARGETS

In October 2007 and 2008, a workshop and a conference on CSP took place where the following elements have been defined:

- Identification of Swiss industries and research institutes assets in various technological fields and for the different components of CSP
- Drawing up of the most buoyant niches that are particularly worth
- Evaluation of the world market evolution of the CSP
- Presentation of some Swiss projects and technologies (scientific research and industries)

The objectives of the present conference are to continue with the reflection on CSP started within the precedent events and to enlarge the topic on the whole research program. The following themes will be treated:

- Presentation of the DESERTEC concept
- Presentation of some Swiss projects and technologies (scientific research and industries)
- Possibility to take a stand on the research program
- Search and proposition of new projects in the framework of the research program

The conference is free of charge and open to all interested persons. The registration is mandatory.



PLANAIR
Ingénieurs conseils en énergies et environnement

« INDUSTRIAL HIGH-TEMPERATURE SOLAR ENERGY »

Research program of the Swiss Federal Office of Energy (SFOE) – Current situation and projects in Switzerland

Conference 2009

Tuesday, the 3th November 2009, Neuchâtel
13:00 – 17:00
Swiss Center for Electronics and Microtechnology, Inc. (CSEM)
Rue Jaquet-Droz 1, CH-2002 Neuchâtel
Room « La Musicienne », JD1 (on the ground floor)

CONFERENCE REGISTRATION FORM

I will participate to the Industrial high-temperature solar energy research program conference 2009 in Neuchâtel:

Institution:	
Name:	
Function:	
Address:	
PN / Town:	
E-mail / Phone	

The conference is free of charge and open to all interested persons. **The registration is mandatory by sending the present Registration Form by Mail, Fax or E-mail to: Planair SA, Crêt 108a, 2314 La Sagne, P 032 933 88 40, F 032 933 88 50, Stefano.giamboni@planair.ch. Registration deadline: the 16th October 2009.**