

in co-operation with the

International Energy Agency



Photovoltaic Power Systems Programme



Austrian Photovoltaic
Association



Austrian Ministry of Transport,
Innovation and Technology

invites to the 2nd international Symposium in Vienna entitled with

Photovoltaic - Electricity from the Sun

Trends – Solar architecture – Marketing strategies

- Date:** 11th of February, 2004
(the day before the two days Kick-Off Meeting)
- Location:** Vienna, Chamber of Commerce,
Wiedner Hauptstrasse 63, A-1041 Vienna
- Time:** 9.00 a.m. to 5.00 p.m.
- Language:** German for the morning session
English for the afternoon session with the
international experts of IEA-PVPS T10
- Participation fee:** includes handouts, coffee and buffet
€ 70,-- Registration form sent before 31-12-03
€ 90,-- Registration form sent after 31-12-03
€ 25,-- Full time students under 26

The main target of the symposium is to provide updated information about the following subjects:

- **Global trends, Experiences and Status of PV**
- **Solar architecture – Best practise and successful stories**
- **Marketing and promotion strategies to overcome non-technical barriers**

For prospective Energy-political decisions independent and detailed information are needed. Moreover the professional and customer orientated dissemination of RTD results is the conditio qua non to transfer existing know-how and to promote the dynamic progress of Photovoltaic.

Invited speakers will give presentations on above mentioned subjects and RTD results within the IEA-PVPS Programme to the following target groups:

- During the morning session the symposium (in German language)** intends to inform participants from the building and solar industry, from utilities, from research laboratories, from standardization bodies and from energy agencies as well as political decision makers, system designers, installers, operators and teachers of Austria.
- During the afternoon session the symposium (in English language)** intends to follow the request of several IEA-PVPS T10 members to getting summarized information on RTD results of the running IEA-PVPS T2 and already terminated IEA-PVPS T5 and T7.

It will be a pleasure for us to welcome you at this symposium in Vienna. For further information, please contact:

Silke Unger

arsenal research

Email: silke.unger@arsenal.ac.at

Fax: +43 (0) 5 0550-6390

Phone: +43 (0) 5 0550-6497

Wednesday 11 February 2004

German session

- 09:00 - 10:45** **Hubert Fechner (A)**, arsenal research
Brigitte Weiß (A), Austrian Ministry of Transport, Innovation and Technology
Österreich und die F&E Aktivitäten der IEA.
Michaela Vezmar (A), Austrian PV Association
Photovoltaik im Gebäude - Toolbox für Architekten
Assun Lopez (A), Energy Ergonomic Group
Tool für die Wirtschaftlichkeitsrechnung für netzgekoppelte PV-Anlagen

10:45 - 11:00 **Coffee Break**

- 11:00 - 12:45** **Erwin Kaltenecker (A)**, Architect
Gebäudeintegrierte Photovoltaik - Kostenoptimierung durch
Mehrfachnutzung
Georg Reinberg (A), Architect
Photovoltaik in der Architektur - Probleme, Erfahrungen und Lösungen aus
der Praxis
Martin Treberspurg (A), Architect
Photovoltaik in ausgewählten Projekten - Energieautarke Schutzhütte H2 -
Forschungs- und Ausstellungsgebäude
Gernot Becker (A), Austrian PV Association
Architektur und Photovoltaik eine Symbiose

12:45 - 13:45 **Buffet**

English session

- 13:45 - 15:15** **Stefan Nowak (CH)**, Chairman of the IEA PVPS Programme
The IEA PVPS view for BIPV - from innovation to implementation!
Ulrike Jahn (D), Aspects from IEA PVPS-TASK 2
Results of IEA PVPS Task 2
Christoph Panhuber (A), Aspects from IEA PVPS-TASK 5
Risk analysis and probability of Islanding in PV systems
- 15:15 - 15:30** **Coffee Break**
- 15:30 - 17:00** **Reinhard Haas (A)**, Aspects from IEA PVPS-TASK 7
Strategies for promoting the dissemination of small grid-connected PV
systems - a summary of Task 7 perceptions
Henk Kaan (NL), Aspects from IEA PVPS-TASK 7
What every architect should know about PV
Karin Stieldorf (A), Aspects from IEA PVPS-TASK 7
Peter Toggweiler (CH), Aspects from IEA PVPS-TASK 7
Technologies for Building Integration (Outcomes of Task 7, Subtask 2)
Ingo Hagemann (D), Aspects from IEA PVPS-TASK 7
German BIPV market – Framework conditions and trends

Participation fee:	includes handouts, coffee and buffet
	€ 70,-- Registration form sent before 31-12-03
	€ 90,-- Registration form sent after 31-12-03
	€ 25,-- Full time students under 26

REGISTRATION

e-mail: silke.unger@arsenal.ac.at

Fax: +43 (0) 5 0550-6390

Name:.....

Institution:.....

Phone/Fax:.....

E-mail:.....

Signature:.....

Date:.....