



Frankfurt is the most international city in Germany, the largest financial centre on the continent, the historical city of coronations and the city of Johann Wolfgang Goethe.

mainhaus Stadthotel Frankfurt
 Lange Str. 26
 60311 Frankfurt am Main
 Germany
 Phone: +49 69 299 06 0
www.mainhaus-frankfurt.de

Direct train connection from the Airport to the Hotel (S-Bahn 8 and 9, Ostendstraße)

Please book your accommodation as soon as possible by yourself.

Organisation

Conference fee

If registered until September 30th, 2014

Per Person: € 570,00
 Member of OTTI/Supporting Organisation: € 470,00

If registered after September 30th, 2014

Per Person: € 670,00
 Member of OTTI/Supporting Organisation: € 540,00
 Reduced fee for presenter: € 340,00

Fees cover admission to all sessions, invitation to all coffee breaks, light lunches, Get together, and the conference proceedings.

Organisation Committee

Bernd Porzelius, Gabriele Struthoff-Müller
 OTTI e.V.

Renewable Energies
 Wernerwerkstr. 4
 93049 Regensburg, Germany
www.otti.eu

Phone +49 941 29688-29/58
 Fax +49 941 29688-54

gabriele.struthoff-mueller@otti.de or franziska.smolarek@otti.de

Accommodation

Please book your accommodation as soon as possible by yourself.

Language of the conference will be English.

Supported by



International Conference on Solar Energy Technology in Development Cooperation November 6th/7th, 2014, Frankfurt, Germany (SEE-4637)

- I will participate.
- I will submit a paper.
- Interested in sponsorship.
- Interested in exhibition.

Family name _____

First name _____ Mr/Mrs/Ms/Dr/Prof.

Phone _____ Fax _____

E-Mail _____

Department/Position _____

Company/Institute _____

VAT ID _____

Postal address _____

Postal code/City/ Country _____

Invoice address (if it differs from registration address)

Company/Institute _____

Postal address _____

Postal code/City/ Country _____

Economic sector _____ Number of employees _____

Member number OTTI _____

Date _____ Signature/Company stamp _____

Ostbayerisches Technologie-Transfer-Institut e.V. (OTTI), Wernerwerkstraße 4, D-93049 Regensburg, Germany

Via Fax: +49 941 29688-19



Conditions of participation and cancellation

You will receive your registration documents with receipt of your registration. The participation fee is VAT-exempt and due net with receipt of the invoice. Please transfer the invoice amount not later than 14 days before the conference starts. Otherwise a copy of the transfer order must be presented at the conference desk. All bank charges have to be covered by the transmitter. Entrance to the conference can only be permitted if OTTI has received the payment. OTTI reserves the right to make modification and amendments of any kind for urgent reasons. In the case of a cancellation of your registration up to 30 days before the seminar takes place, we do not raise a cancellation fee. For cancellations made within a period of 30 to 15 days before the start of the seminar, we charge a service fee of € 120. In the event of cancellations made later than 15 days before the seminar, or in the case of absenteeism, the total participation fee will be charged, unless you are able to provide evidence of a deviating amount of damages or expenses. The cancellation must be in written form. The person representing the contracting party may be replaced at any time but a written notice is necessary not later than 4 days before the conference starts. Irrespective of legal basis, OTTI shall only be liable for property damage and pecuniary loss which occurred due to intent or gross negligence. The place of fulfilment and jurisdiction is Regensburg, Germany.



© Werner Weiss

International Conference on

Solar Energy Technology in Development Cooperation

Frankfurt, Germany
November 6th/7th, 2014

V-L-2014-02-13



Dear ladies and gentleman, dear colleagues,

According to leading climate experts an efficient and preventive climate protection strategy requires a 50% reduction of the anthropogenic greenhouse gas emissions worldwide. Taking this fact into account, and considering the very unequal access to energy services in industrial and developing countries, the dramatic situation becomes even more apparent – more than 2 billion people in developing countries do not have access to modern energy supplies therefore in the decades to come energy consumption in these countries will increase considerably. So to significantly decrease the anthropogenic greenhouse gas emissions will only be possible by relying on energy systems based on renewable energy sources.

The initiative "Sustainable Energy for All" (SE4All) released by UN General Secretary Ban Ki-Moon, was the stimulus for an international dialogue on energy in developing countries. SE4All places great emphasis on providing access to affordable, secure, and reliable healthy energy services and energy sources, that is renewable energy sources for people in developing countries.

The need to create energy economies and energy infrastructures in developing countries, the decentralized energy demand in rural areas, and the large solar resource in most of these countries are perfect conditions for implementing new technologies that utilize renewable energy sources. Moreover, the increased use of locally available resources can contribute to many countries' debt-relief efforts as the importation of energy is one of the contributing factors to high level of debts in developing countries.

Solar thermal systems, photovoltaics, solar drying and solar cooking can help to build a sustainable energy system in developing countries, and with the appropriate implementation provide local jobs.

During the two-day conference participants will learn about, discuss and share knowledge and experiences on realized projects, project financing instruments, and social, political and economic barriers for implementing solar technologies. The conference offers a forum for know-how transfer and exchange of experiences between international solar experts and people working in the field of development cooperation and development policies.

The conference advisory board and the OTTI organizing team are pleased to welcome you to the conference "Solar Energy Technology in Development Cooperation"

Werner Weiss

AEE – Institute for Sustainable Technologies
Gleisdorf, Austria

Symposium Focus

- Description of existing markets and the state of art technology
- Open discussion of good and of bad examples of systems and of distribution strategies
- Development of a vision for solar energy technologies

Topics

Papers are invited on the following topics:

1. Technological overviews

- Solar thermal
- Photovoltaic
- Water treatment

2. Realized projects and implementation experiences

- Solar thermal systems
- Photovoltaic systems for stand-alone systems and mini grids
- Solar cooking, fuel efficient stoves
- Solar water treatment and sea water desalination

3. Markets and local industries

4. Social, political and economic barriers for a successful implementation

Papers will be presented orally and in poster sessions. All accepted papers will be published in the proceedings volume. The abstract, in English, should include:

Full title, author's full name, affiliation, address, phone/fax/e-mail, name and affiliation of co-authors, topic, kind of presentation (oral or poster), a brief summary including the purpose, methods, approach, results and conclusions of the presented work.

The whole on ONE sheet A4. In addition, authors may add up to 1 explanatory page to facilitate the reviewer's assessment.

Deadline for submissions of abstracts: May 1st, 2014

**Please upload your abstract in our review system under:
<https://review.otti.eu>**

At the end of May you will receive an e-mail with the result of the evaluation.

With the acceptance of your abstract you are automatically registered for the conference. It is not possible to cancel once accepted.

If you are accepted please upload the ready for printing manuscript (6 pages) in our review system by September 24th, 2014.

Payment Deadline September 24th, 2014

Otherwise we can't publish your manuscript!

Werner Weiss

AEE – Institute for Sustainable Technologies
Gleisdorf, Austria

Scientific Committee

Dr.-Ing. Elimar Frank

Hochschule für Technik HSR, Rapperswil, Switzerland

Dr. Bernd Hafner

Sonnenenergie für Westafrika e.V., Germany

Dr. Albrecht Kaupp

Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ), Berlin, Germany

Dr.-Ing. Joachim Koschikowski

Fraunhofer Institute for Solar Energy Systems (ISE), Freiburg, Germany

Dr. Stefan Nowak

NET Nowak Energy Technology Ltd., St. Ursen, Switzerland

Prof. Matthias Rommel

Institut für Solartechnik SPF, Rapperswil, Switzerland

Joscha Rosenbusch

BSW-Solar (i.A. BMZ), Berlin, Germany

Prof. Dr. Klemens Schwarzer

Solar Global e.V. /Solar Institut Jülich der Fh Aachen, Germany

Programme

The two day programme for this symposium will comprise

- Invited lectures
- Oral presentations
- Posters

You will meet

in the topics of the conference:

A colorful and fascinating group of people from all continents

- manufactureres , suppliers and installers of solar energy technologies
- energy consultants, politicians and solar energy technologies programme planners
- financiers from banks and foundations
- scientists, engineers and students