



Utilization of Renewable Energy for Industrial Applications in Developing Countries

| | | | |
|------------------|---------------------------------|-------------------|--|
| Date: | Wednesday, 25 April 2012 | Organizer: | German Academic Exchange Service (DAAD) |
| Time: | 9.30 am – 11.00 am | | |
| Location: | Hall 13, Forum 1 | Languages: | German and English |

The German Academic Exchange Service (DAAD) organizes a leading event focusing on green technologies and their industrial application in developing countries. German university and company representatives as well as experts from developing countries present technological developments and their implementation in practice. This offers a forum for discussion and the exchange of experiences from a scientific and corporate point of view.

- Preliminary Program -

Welcome: Ursula Hardenbicker (*Head of Section 434 / Cooperation & Projects in Higher Education, DAAD*)

Moderation: Prof. Dr. Jorge Marx-Gómez (*Professor, Business Informatics, University of Oldenburg*)

Prof. Dr. Eike Albrecht
(*Chair in Civil and Public Law, Brandenburgische Technische Universität Cottbus*)

Green Technologies in Developing Countries: Legal and Policy Frameworks

Dr. Khem Raj Bhandari
(*Consultant, Integration, Environment & Energy GmbH, Nepal*)

Solar Home Systems in Nepal

Dr. Mohammed Aggour
(*Professor, Faculty of Sciences Kenitra, Morocco*)

Photovoltaic Technology in Morocco

Dr. Horst Junker
(*Managing Director IMBC GmbH Berlin, Institute for Information Processing*)

Contribution of Environmental Management Information Systems to Energy Efficiency

Dr. Cesar Efrain Rivasplata
(*Dean, Faculty of Sciences, National University Jorge Basadre Grohmann, Peru*)

Solar Thermal Industry in the Regions South of Peru

Abdallah Baba, M.Sc.
(*General Manager, Alternative Energy Systems (AES) Tunisia*)

Tunisia: Strategic Management of Renewable Energy