

**Deadline for your registration
(free of charge): 12th September 2011**



**Final International JELARE Seminar
Renewable Energy: Technology Transfer
and Development Cooperation**
29th September 2011, 9:30–16:00
Hamburg University of Applied
Sciences (HAW Hamburg)
Campus Bergedorf

Registration Form

First name:

Surname:

Title (Ms, Mrs, Mr, Dr, Prof etc):

Organisation:

Address:

Post Code:

City:

Country:

Tel.:

Fax:

E-mail:

Send registration by **fax to +49 (0)40 42875-6079**
or **e-mail to final-seminar@jelare-project.eu**



Venue

Hamburg University of Applied
Sciences (HAW Hamburg)
Campus Bergedorf
Lohbruegger Kirchstrasse 65
21033 Hamburg, Germany

How to get there



Final International JELARE Seminar • 29th September 2011

Contact and registration

Hamburg University of Applied
Sciences (HAW Hamburg)
Research and Transfer Centre
'Applications of Life Sciences'
Prof. Dr. (mult.) Dr. h.c. (mult.) Walter Leal,
Julia Gottwald, Veronika Schulte
Lohbruegger Kirchstrasse 65
21033 Hamburg, Germany
E-mail: jelare@ls.haw-hamburg.de
www.haw-hamburg.de/ftz-als.html

JELARE Partners

Germany • Lead Partner
Hamburg University of
Applied Sciences (HAW Hamburg)
www.haw-hamburg.de/ftz-als.html

Latvia
Rēzeknes Augstskola
www.ru.lv

Bolivia
Universidad Católica Boliviana
www.ucb.edu.bo

Brazil
Fundação Universidade do Sul
de Santa Catarina
www.unisul.br

Chile
Universidad de Chile
www.die.uchile.cl

Guatemala
Universidad Galileo
www.galileo.edu

The seminar is organized in cooperation with:

Germany
Lateinamerika Verein e.V.
www.lateinamerikaveroin.de



Joint European-Latin American
Universities Renewable Energy Project



**Final International
JELARE Seminar
Renewable Energy: Technology
Transfer and Development
Cooperation**

**29th September 2011
9:30–16:00
Hamburg University
of Applied Sciences
(HAW Hamburg)
Campus Bergedorf**

www.jelare-project.eu



Project is funded
by the European
Union

This leaflet has been produced with the assistance of the European Union. Its content is the sole responsibility of the JELARE project consortium and can in no way be taken to reflect the views of the European Union. **Printed CO₂ friendly.**

1. Rationale

Renewable energy is of major importance for sustainable socio-economic development in developing countries for two main reasons. Firstly, due to the obvious environmental benefits in respect of the use of reduced or no CO₂ emissions; secondly, because it offers local job opportunities and contributes towards reducing the dependence on imported fuels. Renewable energy is on the political agenda of many developing countries, and some countries have explicit goals to increase the share of energy coming from renewable sources. However, the current potential is not being used despite the high availability of natural resources. One of the main problems is the lack of supportive public policies combined with barriers such as the lack of available local expertise to plan, design, implement and maintain renewable energy technologies.

Renewable energy has become one of the priorities of development cooperation programmes in Germany as well as in the European Union. In addition, there are currently various renewable energy initiatives and cooperation projects undertaken between Germany and developing countries, and these are carried out by universities, development agencies, local authorities, NGOs and enterprises. This seminar will offer a forum to German key actors in the renewable energy technology transfer and development cooperation sectors to exchange experience and to enter into dialogue with representatives from Latin American universities.

This seminar is organised as part of the Joint European-Latin American Universities Renewable Energy

Project (JELARE). JELARE is a cooperation scheme involving universities from Germany, Latvia, Bolivia, Brazil, Chile and Guatemala with the aim of fostering innovative labour market-oriented educational and research approaches in the field of renewable energies at Latin American and European institutes of higher education. Partners of JELARE are HAW Hamburg (Germany), Rēzeknes Augstskola (Latvia), Universidad Católica Boliviana (Bolivia), Universidade Do Sul de Santa Catarina (Brazil), Universidad de Chile (Chile) and Universidad Galileo (Guatemala). The project is funded by ALFA III, an EU programme for cooperation between the European Union and Latin America, in the framework of higher education and training.

2. Aim

This seminar seeks to promote the exchange of experiences between universities, NGOs and enterprises working in international renewable energy technology transfer. Moreover, it aims to initiate partnerships and contribute to closer networking between institutions in the field of renewable energy and development cooperation.

3. Target group

Researchers, enterprises, delegates from relevant ministries and NGOs in the fields of environment, research and development cooperation.

Programme

9:30	Registration	12:05	German strategies and experiences in technical cooperation Dr. Ellen Drünert, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Germany
10:00	Welcome to HAW Hamburg Prof. Dr. Claus-Dieter Wacker, Hamburg University of Applied Sciences, Germany	12:25	International perspectives of technology transfer and development cooperation Dr. Claudia do Valle, IRENA Innovation and Technology Centre, Germany
10:10	The JELARE project – experiences from EU-Latin American university knowledge transfer in the renewable energy sector Prof. Dr. Walter Leal, Hamburg University of Applied Sciences, Germany	12:45	Questions & Answers
10:25	Rural electrification in Bolivia – JELARE technology transfer pilot project Franziska Buch, Bolivian Catholic University, Bolivia Prof. Dr. Timon Kampschulte, Hamburg University of Applied Sciences, Germany	13:00	Lunch
11:50	E-learning and sharing knowledge about renewable energy in emerging economies Prof. Dr. Youssef Ahmad Youssef and Prof. Dr. José Baltazar S. O. Andrade Guerra, Universidade Do Sul de Santa Catarina, Brazil	14:15	REGSA – Renewable Electricity Generation for South America Dr. Guillermo Jiménez Estéves and Luis Vargas, Universidad de Chile, Chile
11:05	Strengthening renewable energy education, research and technology transfer at Latin American universities Dr. Nelson Amaro, Galileo University, Guatemala	14:35	CDM programme of activities, example Columbia Frauke Haake, GFA Envest GmbH, Germany
11:20	Questions & Answers	14:55	Feasibility study for a biogas plant in Santa Catarina in Brazil Norbert Paetz and Dr. Marina Bekker, MVV Decon, Germany
11:30	Coffee break	15:15	develoPPP.de – public private partnerships for sustainable development Peter Peters, Deutsche Investitions- und Entwicklungsgesellschaft mbH (DEG), Germany
11:50	Drivers and enablers of clean energy technology transfer to developing countries Ana Pueyo, AEA, England	15:35	Final discussion
		16:00	Close

Facilitator: Nicole Wunsch, marketing teufel