

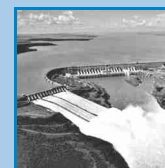
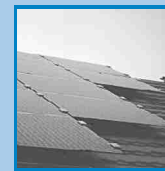
Please send or fax this interest form to:

**RIO 5 – LAREF – Organization Office**  
Prof. Dr. Stefan Krauter  
A/c PML, Av. Rio Branco, 25/18º andar  
20093-900 Rio de Janeiro – RJ, Brazil  
Fax: (+55-21)-25 18 22 20

# LAREF

## 2005

LATIN AMERICA RENEWABLE  
ENERGY FAIR



## Interest Form

Surname: \_\_\_\_\_

First Name: \_\_\_\_\_

Title: \_\_\_\_\_

Company/Institute/Organization: \_\_\_\_\_

Position: \_\_\_\_\_

Postal Address: \_\_\_\_\_

City and Zip Code: \_\_\_\_\_

Country: \_\_\_\_\_

Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Website: <http://>\_\_\_\_\_

- I wish to offer a paper, entitled: \_\_\_\_\_
- I want to pre-register for the congress
- My organization is interested in exhibiting:  
please send details.
- My organization is interested in sponsoring:  
please send details.
- Please add my name to the mailing list

## Exhibition

### LAREF 2005 – Latin America Renewable Energy Fair

A separate folder will be sent to interested exhibitors, industry manufacturers, equipment suppliers, installers, service providers and organizations wishing to participate at the LAREF 2005 – Latin America Renewable Energy Fair. Information about the exhibition is available on the internet at:  
<http://www.rio5.com/participation/exhibition.html>

### RIO 5 International Congress Registration Fees

	Before 1st of Dec.	From 1st of Dec.
Full Participants*	300 Euro	390 Euro
Students**	100 Euro	170 Euro

\* Registration for the congress, including the Book of Proceedings (CD or printed version), Rio-kit, coffee breaks and participation at the receptions together with the banquet.

\*\* Student registration requires a valid student ID-card.

### Conference Organization

**RIO 5 – LAREF – Organization Office**  
Prof. Dr. Stefan Krauter  
a/c PML, Av. Rio Branco, 25/18º andar  
20093-900 Rio de Janeiro – RJ, Brazil  
Phone: (+55-21)-22 33 51 84, (+55-21)-98 14 30 31,  
(+55-21)-88 23 19 63  
Fax: (+55-21)-25 18 22 20  
E-mail: [info@rio5.com](mailto:info@rio5.com)  
Web: <http://www.rio5.com>

## Call for Papers

### RIO 5 – World Climate and Energy Event

The consumption of fossil fuels and the resultant CO<sub>2</sub> emissions are considered to be a primary cause of global warming. Ultimately a sustainable energy supply can only be achieved through increased energy efficiency and the broad use of renewable energies.

Since the UN Earth Summit in 1992, Rio de Janeiro has been a premiere location from which progressive environmental ideas have emanated. Following in the tradition of previous World Climate & Energy Events ([www.rio3.com](http://www.rio3.com), [www.rio02.com](http://www.rio02.com)), **RIO 5** will focus on global strategies aimed at increasing the application of renewable energies in order to provide efficient, low or zero emission energies to all the world's population.

**February 15-17, 2005**  
**Hotel Glória**  
**Rio de Janeiro, Brazil**

**February 18-20, 2005**  
**Fortaleza, Brazil**

**Brazil:**  
**Major programme for Renewable**  
**Energies in Latin America**

The **RIO 5 – World Climate and Energy Event** will take place from February 15th -17th, 2005 in Rio de Janeiro, Brazil and from February 18th - 20th, 2005 in Fortaleza, Brazil.

The **International RIO 5 Congress** will bring together leading experts from the fields of scientific research, politics and industry. Previous attendees at *RIO 3* were: Dr. Hermann Scheer (Alternative Nobel Prize Winner, General chairman WCRE, President Eurosolar), Prof. Dr. Maurício Tolmasquim (Brazilian Ministry of Energy (MME)), Dr. Franz Alt (journalist and best-seller author), Prof. Dr. Peter Landsberg (University of Southampton), Fernando Gabeira (Brazilian actionist and Federal Deputy), Dr. Bautista Vidal (initiator of the Pro-Álcool, the largest renewable power program ever), Rosa Moreno (Greenpeace), Laura Porto (MME), Everaldo Feitosa (Director Brazilian Wind Energy Center, Vice President World Wind Energy Center).

The World Council for Renewable Energy (WCRE), the German Energy Agency (DENA), the German Ministry for Economics & Labour (BMWA) and International Capacity Building (InWEnt) are fully backing the event and will send top representatives.

The **Latin America Renewable Energy Fair (LAREF 2005)**, in conjunction with **RIO 5**, will give companies and institutions the opportunity to present the latest in energy technologies and services to a growing Latin American and World market. With the implementation of the Renewable Energy Incentive Program PROINFA, Brazil has become the leading market for renewable energies in Latin America. The PROINFA guarantees the construction of at least 1100 MW of biomass, 1100 MW of wind and 1100 MW of small hydro power plants. Other governmental programs such as PRODEEM, “Luz para todos” (Light for all) open the market for solar energy technologies. At LAREF 2003 Petrobrás, Wobben-Enercon Windpower, GTZ, SEBRAE, BMWA, Canal de Energia, Q-cells AG, Valentin - Energysoftware, Ersol Solar Energy AG, Solon AG, Nordex Energy AG, Kyocera Solar do Brasil, Greenpeace, and others exhibited their products, projects and services. **LAREF** is supported by the German Ministry for Economics & Labour (BMWA), International Capacity Building (InWEnt), German Chambers of Commerce Abroad (AHK), German Energy Agency (DENA), Heinrich Boell Foundation, CanalEnergia, FURNAS, and the State of Rio de Janeiro.

In addition, the **World Council for Renewable Energy (WCRE)** will hold its Third World Renewable Energy Forum at **RIO 5**. Related workshops on sustainable architecture, Clean Development Mechanism (CDM), Carbon dioxide trading, and practical knowledge of renewable energy implementation will accompany the event. Excursions to currently operating and future Brazilian energy projects are scheduled from the 18th to 20th of February. Numerous international networking opportunities abound.

## Call for Papers – Format of Contributions

Authors wishing to submit a scientific contribution should read the following instructions carefully. An abstract must be submitted and will be reviewed by the scientific committee for consideration. The abstract, single spaced and in English, should include:

- Full title of paper
- Full name and address of one author for all correspondence
- For each author and co-authors, full name, affiliation, address, phone/fax/e-mail
- Purpose of the work
- Approach
- Scientific innovation and relevance
- Results (also tables, graphs and diagrams)
- Conclusions

Please consider an adequate layout (Font: Times or Times Roman 12 pt, title in CAPITAL letters, single spaced, single column, all borders 25 mm). Under no circumstances should the abstract exceed two pages (size A 4, 210 x 300 mm).

Please submit a layout in PDF or Microsoft Word (\*.doc) file. Authors should upload their contribution via the upload form on the following page:  
<http://www.rio5.com/participation/upload.html>

## Call for Papers – Subjects

- 01 – Energy Efficiency & Energy Saving
- 02 – Wind Power
- 03 – Photovoltaics and Solar Thermal Energy Systems
- 04 – Small Hydro Power
- 05 – Biomass Energy
- 06 – Wave, Tidal, Geothermal and Other Forms of Alternative Energy
- 07 – Sustainable Architecture & Urbanism and Transportation
- 08 – Policy Implementation (Regulation & Control)
- 09 – Financing, Carbon Emission Trading - CDM
- 10 – Education, Capacity Building

Official Conference Language: English  
During the event synchronous translation into Portuguese will be available; Spanish, French and German on request.

## Deadlines for Conference Contributions

**Closing date for abstracts:** 14th of September 2004.  
Abstracts should be uploaded via the form on the contribution upload page at:  
<http://www.rio5.com/participation/upload.html>

**Notification of acceptance:** 30th of September 2004.

**Latest acceptance of full papers** (6 pages, which will be printed in the *Book of Proceedings of RIO 5*): 14th of November 2004.

The *Book of Proceedings of RIO 5* will be available at the event.



## RIO 5 – special focus: Education & Capacity Building for Renewable Energies