

Please send or fax this reservation form to:

RIO 3 – 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
2003
LATIN AMERICAN RENEWABLE
ENERGY FAIR

RIO 3
WORLD CLIMATE &
ENERGY EVENT

Reservation Form

Name of Company / Organisation: _____

Person to Contact: _____

Address: _____

Phone: _____

Fax: _____

E-mail: _____

We hereby apply for exhibition space of the following size:

4 m² 8 m² 12 m²

16 m² larger: m²

Exhibition space and stand (full service package) EUR 295.00 per m²

We bring our own stand. Exhibition space only (reduced rate) EUR 250.00 per m²

Please keep us informed (our e-mail address: _____)

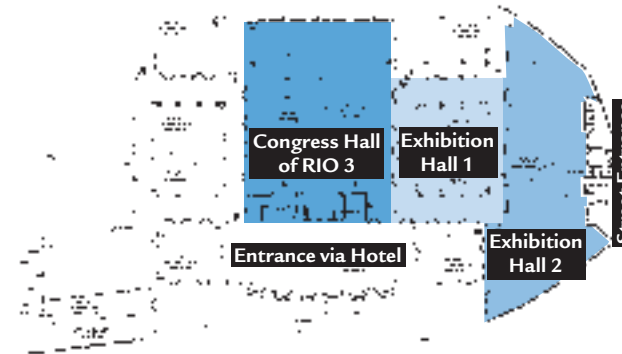
We want to be informed about Sponsorship of RIO 3 - LAREF

Date _____

Signature _____

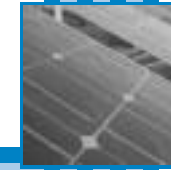
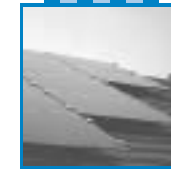


LAREF 2003 – Latin American Renewable Energy Fair
December 1-5, Hotel Glória, Rio de Janeiro



Hotel Glória

Rua do Russel, 632 – Glória, Rio de Janeiro, Brazil



RIO 3 – World Climate & Energy Event

LAREF 2003 – Latin American Renewable Energy Fair

The massive consumption of fossil fuels with its resulting CO₂ emissions is without doubt the principal cause of the greenhouse effect. It is evident that a global sustainable energy supply can only be achieved by energy savings, an increase in energy efficiency and the intensive use of renewable energies.

Since the UN Earth Summit in 1992, Rio de Janeiro has been considered as the starting point of a global discussion about environment. In this tradition **RIO 3 – World Climate & Energy Event**, a succeeding event of the RIO 02 congress, will focus on strategies for an increased application of renewable energies on a global scale as well as strategies for reduced energy consumption and sustainable development in order to decrease overall carbon dioxide emissions.

The **RIO 3 – World Climate & Energy Event** is subdivided in the **Latin American Renewable Energy Fair (LAREF 2003)** and the **International RIO 3 Congress**, both taking place in one of the most prestigious hotels in the city, the Hotel Glória at Flamengo beach (www.hotelgloriario.com.br), at the same location where the UN Earth Summit of 1992 was held.

December 1-5, 2003
Hotel Glória
Rio de Janeiro, Brazil

The **Latin American Renewable Energy Fair (LAREF)**, located directly at the **RIO 3** congress halls will give companies and institutions the opportunity to present the latest energy technology and services to a growing World and Latin American market. Brazil itself is, without doubt, the most important future market for renewable energies in Latin America. The improvement of the political and legislative framework, with the incentive programme for renewable energies PROINFA in force, offers a favourable moment to tie important business contacts at the **LAREF** and to develop new markets. **LAREF** will be supported by the Brazilian Ministry of Energy (MME), the Brazilian National Electricity Provider (Eletrobrás), the German Energy Agency (DNA), the German Ministry for Economy & Labour (BMWA) and International Capacity Building, Germany (InWEnt).

The **International RIO 3 Congress** organized in co-operation with Rio de Janeiro's Federal University (UFRJ) will bring together leading experts from the fields of scientific research, politics and industry. These include, naming a few, i.e. Prof. Dr. Martin Green, Prof. Dr. Peter Landsberg, Prof. Dr. Jürgen Schmid, Prof. Dr. Luiz Pinguelli Rosa, Prof. Dr. Adolf Goetzberger, Dr. Hermann Scheer, Prof. Dr. Maurício Tolmasquim, Dr. Maurice Strong, Dr. Fabio Feldmann, Prof. Dr. William Beckman, Prof. Dr. Hans-Guenther Wagemann and Prof. Dr. Rolf Hanitsch. The Brazilian Ministry of Energy (MME), the Brazilian National Electricity Provider (Eletrobrás), the German Energy Agency (DNA), the German Ministry for Economy & Labour (BMWA), International Capacity Building, Germany (InWEnt), Eurosolar and the World Council for Renewable Energy (WCRE) are fully backing the event and will send top representatives.

Related workshops on renewable power plant implementation, project development and implementation as well as practical experience in Latin America and on funding & financing will accompany the event. A political round table with the participation of major governmental representatives will give the opportunity to discuss legislation, identify and eradicate still existing obstacles in implementation and provide efficient solutions for mass application of renewable energies. Excursions to Brazilian energy projects and local activities are encouraging international contacts and co-operation.

For further information about **RIO 3 – World Climate & Energy Event** and **LAREF – Latin American Renewable Energy Fair** please visit our web site <http://www.rio3.com>.



Exhibition Regulations LAREF 2003

Exhibition Space

Exhibition space is available in different sizes, the smallest unit starting at 4 m² (see reservation form attached).

In order to ease the preparation of your participation we have developed a Full Service Package. It incorporates exhibition space featuring a fully equipped stand at a rental fee of EUR 295.00 per square meter (incl. all taxes).

This package includes:

- Floor space
- Exhibition stand
- Fascia with company name
- Electrical power point (115V, 60Hz)
- Daily cleaning service
- Chairs, table, lamps/ spotlight, wastepaper bin

For a reasonable fee, a wide range of items can be added: Additional pieces of furniture, spotlights, electric power supply in 115V or 230V, telephone lines, fax, internet, W-LAN, etc. Audio-visual equipment (overhead, slide and video projectors, video recorders, etc.) can also be rented. All conference and exhibition facilities are well air-conditioned.

Additional meeting rooms for private communication or to arrange workshops are available and can be booked.

Excursions and individual tours to reference projects or investment sites can also be arranged.

Conference Admission for Exhibitors

By booking exhibition space at this event (full service package or space only) you will get access to the conference including full conference documentation:

- 4 m² to 8 m² : full conference registration (incl. banquet) for one person
- 12 m² to 16 m² : full conference registration (incl. banquet) for two persons
- more than 16 m² : full conference registration (incl. banquet) for three persons

Publicity

Your company or organization has the opportunity to present itself free of charge in the **LAREF - Catalogue of Exhibitors** which will be distributed to all delegates at the conference and through mailings to targets all over the world. In addition, the press will be guided through the **LAREF - Exhibition** and an **Exhibitor's Reception** will be held on one evening of the event. This reception will take place in the exhibition area and will represent an excellent opportunity for all exhibitors to introduce and present themselves to all conference delegates.

The Conference Committee offers innovative features: During the event the press conferences will promote exhibition highlights. This will bring even more added value to exhibitors and industry representatives and attract supplementary decision makers, installers and users which are of importance for your positioning on the renewable energy market.

Reservation

The reservation form is attached and is also available on our website www.rio3.com. You are invited to return this form as soon as possible, preferably by fax. Since the stands will be allocated on a first-come / first-served basis, an early reservation will assure your participation at this prime event. The space will officially be reserved in your name upon receipt of a down payment of EUR 100.00 per square meter and subject to availability of space. The balance must be fully paid before the event. An Information Package concerning transport, mounting and dismantling schedule, order forms for extra items, handling of temporary import facilities, etc. will be dispatched to companies or organizations, which have transferred the down payment.

Renewable Energies for a Sustainable Energy Supply!