RIO15

Climate & Energy Event PV as a major electricity source

4th september 2015 in Rio de Janeiro

Photovoltaics

- ✓ effective tool to reach global sustainability
- √ ideal complementary to Brazil's hydro capacity
- √ fastest to install & lowest in costs

latest progress in effectiv net-metering legislations





Universität Paderborn | 33095 Paderborn



Program & Speakers

- ◆ Complementarity of hydro, wind and solar power as a base for a 100% RE energy supply: Latin America as an example. Christian Breyer (Lappeenranta University of Technology / LUT, Finland)
- ◆ Entering solar energy into the energy matrix of Brazil.

 Maurício Tolmasquim (Head of Brazilian Energy

 Planning Unit)
- ◆ Latest Developments in photovoltaic solar energy use: Applications, Costs, Competitiveness. Stefan Krauter (Professor for Electrical Energy Technology – University of Paderborn)
- ◆ Actual Market of PV in Brazil.

 Peter Krenz (Instituto Ideal, Florianópolis)
- Present regulation, experiences and outlook for the Brazilian Net-Metering legislation.
 Carlos Alberto Calixto Mattar (Superintendent of Brazilian Regulation Agency / ANEEL)
- ◆ How to build a 300 MW PV-Plant in 8 months. Michael Krinner (Krinner GmbH)
- ◆ New Business model for net-metering PV in Brazil.

 Johannes Kissel (German Development Agency GIZ)

Special offer

Date Sept. 4, 2015 | 9:00 am – 5:00 pm

Registration info@rio15.net

Prices 280,- € until 24th August 2015

330,- € 25th August 2015 and later

(includes coffe breaks & digital proceedings)

Local NOVOTEL, close to Santos Dumont Airport

(inside city center of Rio de Janeiro)

Address Avenida Rua Marechal Câmara, 300

(Centro) 20020-080 Rio de Janeiro, Brazil

Infos www.rio15.net

Sponsorship proposal is available