

Welcome to *RIO 15*



Focus

Making solar BIG in Brazil

- *Progress*
- *Latest developments*
- *Problems & Solutions*



Program (part 1: before lunch)



- 9:30 *Welcoming message.* Prof. Dr. Stefan Krauter
(University of Paderborn, Germany)
- 9:40 *Complementary of hydro, wind and solar power as a base for a 100% RE energy supply: South America as an example.* Prof. Dr. Christian Breyer
(Lappeenranta University of Technology (LUT), Finland)
- 10:00 *Entering solar energy into the energy matrix of Brazil.* Prof. Dr. Maurício Tolmasquim (Director of EPE, Governmental Energy Research Institute of Brazil)
- 10:30 Coffee break
- 11:30 *Latest Developments in photovoltaic solar energy use: Applications, Costs, Competitiveness.* Prof. Stefan Krauter (University of Paderborn, Germany)
- 12:00 *Actual Market of PV in Brazil.* Ing. Peter Krenz (German Development Agency - GIZ, Germany and Instituto IDEAL, Brazil)
- 12:30 Lunch break

Program (part 2: after lunch)



- 14:00 Announcements
- 14:10 *Present regulation, experiences and outlook for the Brazilian Net-Metering legislation.* Davi Rabelo Viana Leite (ANEEL; Superin. Regulation Distribution (SRD), Metering Expert, Brazil)
- 14:40 *How to build a 300 MW PV-Plant in 8 months.* Michael Krinner (Krinner GmbH)
- 15:00 Coffee break
- 15:30 *New Business model for net-metering PV in Brazil.* Dr.-Ing. Johannes Kissel (German Development Agency – GIZ, Brazil & Bolivia)
- 16:00 *Summary & Recommendations to accelerate solar energy use in Brazil.*
- 16:30 *Conclusion of RIO 15.*
- 16:40 End

Thanks to our speakers



**Prof. Tolmasquim, Prof. Breyer, Peter Krenz, Davi Rabelo
Viana Leite, Dr. Johannes Kissel**

Thanks to our organization team

Ewald Japs (info@rio15.net), Ulrike Göldner (pr@rio15.net)

Norma & Ruth Rodriguez, Marco Schmidt & Kristian Polborn Ceppas

Thanks to our Sponsors

Krinner, GIZ, Rio-Solar, University of Paderborn

