

WORKSHOP: ECOPA PROJECT

"The role of life style changes in low carbon strategies.

The case of Brazil and France"

Institute of Energy and Environment

University of São Paulo

Auditorium

December 11th and 12th, 2017

PROGRAM

1^o Day – December 11th, 2017

8:30-9:00 – Registration

9:00 - 9:30 am - Opening Session

Colombo Tassinari (IEE/USP - Director)

Carine Barbier (CIRED/France)

Celio Bermann (PPGE/IEE/USP – Coordinator)

Suani T. Coelho (GBIO/IEE/USP)

9:30 – 12:00 am

- **"Household consumption patterns: a comparison Brazil / France" – Claude Cohen (UFF) and Carine Barbier (CIRED - France)**
- **"GHG emissions in Brazil and the role of CGEE" - Marcelo Poppe (CGEE) – tbc**

- **Linking Electricity Consumption of Home Appliances and Standard of Living: a Comparison between Brazilian and French Households - Carolina Grottera (UFRJ)**
- **"Fuelwood consumption and carbon emissions in Brazil" - Suani T. Coelho (GBIO / IEE / USP) and Alessandro Sanches Pereira (GBIO/IEE/USP)**
- **"Evolution of Brazilian households energy consumption: 2002 and 2008" - Amaro Pereira (UFRJ)**

12:00-12:30 - Discussions

12:30 - 2:00 pm - Lunch Time

2:00 - 4:00 pm

- **Introductory Speech – Prof. Dr. Jose Goldemberg - President of Fapesp**
- **“Consumption partners in selected households: a case study in Sao Paulo” - Fabio Rubens Soares (GBIO/IEE/USP)**
- **“Emissions from Tourism Sector – Brazil” – Jean Paul Ceron (CIRED/France)**

4:00 - 4:30 pm – Coffee Break

4:30 - 5:15 pm

- **“Inequality Changes and Carbon Footprint in Brazil” – Luis G. Tudeschini (GBIO/IEE/USP)**
- **“International trade and carbon footprint of French households” - Gaelle Le Treut (CIRED/France)**

5:15 - 5:45 pm – Discussions

2º Day – December, 12th, 2017

9:30 - 10:45 am

- “GHG emission scenarios considering changes in patterns of consumption, income distribution and economic growth”

Carine Barbier (CIRED France) and Carolina Grottera (UFRJ)

10:45 as 11:00 am – Coffee Break

11:00 às 12:00 am

General Conclusions and Next Steps

São Paulo, December, 2017