



2nd International Workshop on Renewable Energy

11th – 15th June 2012

Detailed information available at:

<http://www.crusus.org>

Join us in the most beautiful archipelago in the world

Azores, Portugal



UNIVERSIDADE DOS AÇORES



Departamento de Economia e Gestão

Where the exuberance of pure green meets the blue immensity of the Atlantic Ocean

Rated by National Geographic Traveler among the top two sustainable tourism destinations



Are you interested in renewable energy?

Would you like to learn, exchange experiences and knowledge on this topic with invited lecturers/instructors and other participants of various countries?

Would you like to broaden your understanding about renewable energy sources (RES) by addressing the technical, commercial, regulatory, and management issues related to this sector?

Come to meet us at the University of Azores to attend seminars and take part in practice-based sessions on selected topics of RES, involving academics, industry professionals, and students.

2nd International Workshop on Renewable Energy
University of Azores
Ponta Delgada, Sao Miguel Island
Azores, Portugal

Campus de Ponta Delgada
Rua Mãe de Deus s/nº, 9501-538
PT - 9501-801 Ponta Delgada
Açores, Portugal - www.uac.pt



2nd International Workshop on Renewable Energy

11th – 15th June 2012

University of Azores, campus of Ponta Delgada, Sao Miguel Island

Azores Islands, Portugal

www.crusus.org

Would you like to know more about Azores?

Visit: www.azores.com

Registration deadline: 31st May

Full Details, Frequently Asked Questions and Registration form available at:
www.crusus.org

Topics to be addressed during the workshop sessions:

- Volcanology and Climate Change
- Effects of Climate Change on Energy Production and use of Renewable Energy Sources (RES)
- Energy Policies and Incentives for RES
- Multi-criteria Decision-making for RES
- Financing and Management Control of RES Projects
- The application of Geomatics (GIS) in the RES mapping
- Solar PV/thermal technologies, wind power, geothermal energy and wave power technologies will be addressed within these contexts.



Registration fee:

150 EUR (for students of higher education)
250 EUR (for academics, industry professionals, consultants)

- Includes: hand-outs of topics presented by facilitators (theoretical and practical modules).
- Workshop material (bag, notepads, pen drive, etc)
- Wi-Fi internet and access to the library of the university.
- Certificate issued by the University of Azores and by CRUSUS.

Coordinators:

José Manuel Rosa Nunes

Department of Economics and Management (DEG)
University of Azores
email: rnunes@uac.pt

Ticiano Costa Jordão

University of Pardubice
Sustainability Crusade Observatory (CRUSUS)
email: tcjordao@crusus.org

Discounts

20% in the registration fees for groups of at least three participants.

20% for students of the University of Azores or University of Pardubice

Reduced fares of flight tickets (consult us)

Local accommodation (consult us)

Local Excursions (including whale watching)

Minimum Local Expenses

Accommodation during the workshop period:

Students: from 10 EUR/night

Non-students: from 15.75 EUR/night

Local meals: 4.50 EUR per meal (canteen)



Sponsors:  **Governo dos Açores**

 **SRCTE**
SECRETARIA REGIONAL DA CIÊNCIA, TECNOLOGIA E EQUIPAMENTOS

 **PROCONVERGÊNCIA AÇORES**
CONSTRUIR O FUTURO

