

IEA Int. Meeting

Call for Papers

Conference Topics

Papers in any of the following topics are welcome:
Advances in Technology and Instrumentation to Guarantee the Reduction of GHG in

- Industry
- Transport
- Buildings

Oral Sessions: Oral presentations will be 20 minutes, followed by a 5-minute question-and-answer period.

Poster Sessions: Authors not wishing to make a formal presentation are encouraged to submit abstracts for a poster session.

Key Dates and Deadlines

September 10, 2004..... Final Date for Receipt of Abstract

September 17, 2004.... Conference Paper Selections Announced

October 6, 2004 Final Papers Due

Send all abstracts (200 words) to:

dulce.boavida@ineti.pt or Fax: ++351 21 716 65 69

I would like to express my interest in attending the Conference

I am interested in presenting an oral paper at the Conference

I am interested in presenting a poster at the Conference

I am interested in sponsorship

Please e-mail or fax back your reply to

ana.silva@ineti.pt or Fax: ++351 21 716 65 69

Official Language: English

Rising GHG concentrations in the atmosphere are believed to contribute to climate change by causing increases in average global temperatures. Global warming is an issue of increasing concern, due to its impact to cause a rise in sea levels and the changes in weather patterns which could significantly affect agricultural production, water supplies, human health and terrestrial and aquatic ecosystems.

The conversion of energy for the end use in many forms is considered as one of the largest contributor to GHG emissions. End-Use sectors include buildings, industry, transportation, agriculture and forestry. Technology will be a fundamental element for the implementation of a strategy for controlling greenhouse gas (GHG) emissions. Since technology plays pervasive role throughout the economy, the availability of cost-effective technologies with improved environmental performance is vital to a sustainable future.

Technology innovation, including the improvement in existing technologies and instrumentation, the development and commercialization of new technologies, is a vital instrument that OECD members can effectively use to meet the targets set in Kyoto. In addition to providing both economic and climate change advantages, technology offers other important environmental and collateral health benefits, such as a reduction in emissions of other air pollutants.

The End-Use Working Party of IEA is organizing one day conference for dissemination of the Advances in Technology and Instrumentation to Guarantee the Reduction of GHG in Different Sectors. Information sharing tends to be facilitated through national and international networks of governments, research institutes, universities academic research institutions, industry associations, economic groups and environmental non-governmental organizations. Information exchange, between companies and laboratories and the private sector, has proven to be an effective measure to disseminate information.



Advances in Technology and Instrumentation to Guarantee the Reduction of GHG in Different Sectors



6th October 2004
INETI- L Building
LISBON-PORTUGAL



INETI
Instituto Nacional de Engenharia, Tecnologia e Inovação





Organizing Committee

Peter Cunz - IEA End-Use Working Party Chairman

Hamid Mohamed - IEA End-Use Working Party Co-Chairman

Alcides Pereira - President of INETI

Teresa Ponce Leão - Vice-President of INETI

Manuela Oliveira - President of Scientific Council of INETI

Isabel Cabrita - Vice- President of Scientific Council of INETI

Helder Gonçalves- Presid. of Energy Section Scientific Council of INETI

Ibrahim Gulyurtlu - DEECA-INETI

Antonio Joyce - Director of DER-INETI

Dulce Boavida - IEA End-Use Working Party Portuguese Delegate

Programme

- 8:30 REGISTRATION
- 9:30 OPENNING CERIMONY
 - ❖ WELCOME BY PRESIDENT OF INETI
 - ❖ REPRESENTANT OF THE MINISTRY OF ECONOMIC AFFAIRS
 - ❖ REPRESENTANT OF THE MINISTRY OF SCIENCE AND HIGHER EDUCATION
 - ❖ PETER CUNZ - EUWP CHAIR

10:00 COFFEE BREAK / POSTER SESSION

10:30 EUROPEAN PROGRAMS

11:00 - PANEL DISCUSSION: TRANSPORT

12:30

SESSION 1

DISCUSSION

12:30 - LUNCH

14:00

14:00 - PANEL DISCUSSION: BUILDINGS

16:00

SESSION 2

DISCUSSION

16:00 COFFEE BREAK / POSTER SESSION

16:30 - PANEL DISCUSSION: INDUSTRY

18:30

SESSION 3

DISCUSSION

18:30 SYNTHESIS AND WRAP-UP

19:00 CLOSURE OF THE EVENT

19:30 "PORTO DE HONRA"

Registration Form

Sign up for:

Fee (€)

- Non-IEA Delegates 150
- Students 50
- Authors 100
- IEA Delegates free

Name

Address

Phone

E-mail

Method of Payment

- Cheque
- Bank Transfer

Bank details:

NIB: 0781 0112 00000006817 87

IBAN: PT50 0781 0112 00000006817 87
SWIFT BIC Code: TESPPT1

Signature



Ms. Ana Silva
INETI - DEECA
Estrada do Paço do Lumiar, 22, Edif. J
1649-038 Lisbon
PORTUGAL

Phone: ++351 210 924 776
Fax: ++ 351 217 166 569
E-mail: ana.silva@ineti.pt