

Brussels, 11 September 2006

Dear Sir or Madam,

Invitation

**Workshop: "Reducing Europe's consumption of fossil fuels for heating and cooling"
10 October 2006, Hotel Silken Berlaymont, Brussels**

Euroheat & Power is pleased to invite you to participate in the workshop "**Reducing Europe's consumption of fossil fuels in heating and cooling**" on 10th October 2006 at Hotel Silken Berlaymont, Bd. Charlemagne 11-19, in Brussels . The workshop is organised within the framework of the ECOHEATCOOL project which benefits from support by the European Commission's Intelligent Energy for Europe Programme.

Europe wastes more heat in energy transformation than it consumes. How can this heat be recovered? Which is the untapped potential of non fossil fuel sources for meeting the European heating and cooling demands? How to use CHP/DHC to optimize the use of local resources and maximize benefits for municipalities, customers and society as a whole? What is needed to fully exploit savings effects?

The authors of the reports will present the main findings of the project. Representatives from international organisations will highlight possibilities for local initiatives in contributing to the energy policy objectives. Actors in the heating and cooling markets will provide good practices examples from the two sectors.

Together with all interested parties we intend to review the results and to discuss possible strategies for policy makers with a view to reaping the benefits of improved efficiency and increased use of renewables in the heating and cooling markets.

We hope that you will be able to join us for what we hope will be an interesting and lively exchange and would appreciate your response to this invitation by returning the attached registration form before 1 October 2006.

Looking forward to seeing you,

Yours sincerely



Sabine Froning
Managing Director



Norela Constantinescu
Project Coordinator

WORKSHOP PROGRAMME
Reducing Europe's consumption of fossil fuels in heating and cooling
10 October 2006
Hotel Silken Berlaymont, Brussels
Bd. Charlemagne 11-19, B1000

09.00 **Registration**
09.30 **Welcome**
Antonio Bonomo, President Euroheat & Power

Session 1: The dynamics of the European heating and cooling markets

09.40 **Key parameters of the heat market and possibilities for district heating**
Sven Werner, Chalmers University
10.10 **Trends in the cooling market and possibilities for district cooling**
Par Dalin, Capital Cooling
10.40 **The role of district heating and cooling in a global clean energy scenario**
Tom Kerr, International Energy Agency

11.00 **Coffee break**

Session 2: Zero fossil fuel opportunities

11.30 **The untapped potential of geothermal and solar heat**
Burkhard Sanner, Geothermal Association and Raffaele Piria, ESTIF
11.50 **Dirty business or clean resource: Heat from waste incineration**
Dieter Reimann, CEWEP
12.10 **Recovering heat from industrial processes**
Peter Sonne, Carl Bro A/S
12.30 **Combining strategic heat resources in sustainable energy communities**
Reinhard Six, Rhonalpes Energies
12.50 **Discussion**

13.00 **Sandwich lunch**

Sessions 3: Maximising savings effects

14.00 **A European initiative on heating and cooling**
Samuele Furfari, DG TREN, European Commission
14.20 **Assessing the impact of improved heating and cooling supply**
Speaker to be confirmed, ECN
14.40 **Benchmarks for resource efficiency in heating and cooling**
Niko Wirgentius, Helsinki Energy
15.00 **Tentative recommendations to policy makers**
Sabine Froning, Euroheat & Power
15.20 **Discussion**

End of seminar

16.00 **Coffee Break**
16.30-17.30 **Project meeting**



event registration form

EVENT: Reducing Europe's consumption of fossil fuels in heating and cooling

DATE and PLACE: 10 October 2006, Hotel Silken Berlaymont, Brussels

YOUR DETAILS:

Name

Position

Company

Address

Postcode/Town

Telephone/Fax

Mobile Phone

Email (capitals)

This event is free of charge.

Please send this form back:

Fax +32 (0)2 740 21 19

Email dusan.jakovljevic@euroheat.org

or call +32 (0)2 740 21 10

Euroheat & Power - Avenue de Tervuren 300 – 1150 Brussels - Belgium