



Invitation to EUREKA Energy Matchmaking-Event on Renewable Energy

September Thursday 17 to Friday 18 – 2009 - Copenhagen, Denmark

Within the framework of the EUREKA-cooperation, 7 EUREKA countries invite companies, research institutions and networks from EUREKA countries to meet their future project partners in an international matchmaking event on sustainable energy

Focus of the Energy Matchmaking Event

The **EUREKA Energy Matchmaking Event** held in Denmark on September 17-18, 2009, addresses the current global issues related to *energy shortage* and *pollution from fossil fuels*, focusing on especially the alternative renewable energy sources based on *biomass* and *district heating technologies* as well as *solar* and *wind energy*.

Emergent, Growing Fields

At the **EUREKA Energy Matchmaking Event** there is a great potential for fruitful cooperation and networking. This is due to the fact that most of the renewable energy sectors chosen are vibrant, emerging fields receiving increased global interest. As such, the chosen energy sectors are rapidly gaining a footing and represent growing sectors, most of them having gained immense economic impact and market shares.

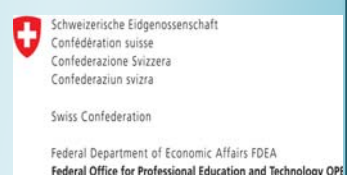
Organising Countries – EUREKA offices in;

Austria, Denmark, Finland, Iceland, Norway, Sweden, Switzerland

Participants:

Companies, research institutes, and other networks from EUREKA countries. The participating parties should be engaged in the field of renewable energy with focus on biomass, 2nd generation district heating and solar and wind power, displaying a sincere interest in matchmaking with similar companies with a view to B2B.

**Organisers: National
EUREKA Offices**



Aim

The main aim of the conference is to create an international ‘*science dating*’ forum for companies and research institutes from EUREKA countries where participants can meet European representatives from their own sector of industry to discuss business and project opportunities. Taking departure in the hi-tech capabilities of the participating countries within the emerging energy sectors, there is potential for an active and fruitful B2B-forum.

Overall, in concrete terms, the goal is that the participants during the event establish a basis for future commercial agreements or participation in joint international calls such as EUREKA, Eurostars or FP7.

A Two-Staged Event: First Dating, then Matching Up...

The matchmaking event is a two-staged event:

On **day 1**, a **Science Dating Event** is arranged: Here participants, who have booked meetings with other participants, will meet in an informal setting for introductory discussions about new business and project opportunities (30 minutes per science-dating meeting). Have matching capabilities been found on Day 1, the participants can meet again a second time on **day 2** for more elaborate and committing **Business talks or project planning**. EUREKA staff from the participating countries will be available to introduce national support programmes.

Meanwhile there will be parallel half hour presentations by key scientists and companies dedicated to the different renewable energy sectors within the fields. The participants can tour these presentations on a flexible basis. A detailed programme will be forwarded later.

What’s in it For Me?

From previous experience, such *matchmaking* via *science dating* has proved an efficient way of creating new contacts and finding new partners for international projects.

Limits on the number of participants are 50 persons.
Participants will be registered on a first in first registered basis.

Organisers: National EUREKA Offices

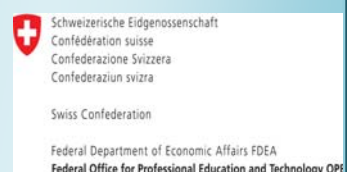


Potential Synergistic Effects from COP-15 in Copenhagen, December 2009

Locating the ***EUREKA Energy Matchmaking Event*** in Denmark this year is projected to facilitate synergistic effects, as Denmark is host country to the *COP 15 UN Global Climate Change Conference* held in Copenhagen in December 2009. Further, Denmark is an innovative source of cutting-edge technologies within second generation biomass, district heating and renewable energy.

If interested in meeting with Danish networks within the renewable energy sector while in Denmark, please take contact to *VE-Net/Danish Technological Institute* at ve-net@teknologisk.dk

Organisers: National
EUREKA Offices



Programme

Thursday 17th September 2009: Science Dating

- 12:00 **Registration and lunch**
 12:30 **Formal welcome address by Danish Ministry of Science**
 12:45 **Introductory speeches by key figures:** General introduction to *state-of-the-art* within the four fields of sustainable energy.

Biomass

Moderator: Christiane Egger,
 Manager, Oberösterreich
 Energiesparverband,
 Austria

Wind Energy

Moderator: Henning Kruse,
 Manager - International Relations,
 Siemens Wind Power A/S,
 Denmark

Photovoltaic Technology

Moderator: Marika Edoff,
 Group Leader, Ångström Solar
 Center,
 Sweden (to be confirmed)

2nd Generation District Heating

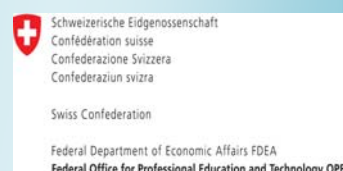
Moderator: Stephan Peterhans,
 President, Swiss Heat Pump
 Association,
 Switzerland

- 13.15 **Science Dating Event:** potential partners meet for scheduled 30-minutes sessions (on beforehand having signed up via Matchmaking tool):
- Mini-presentation (10 minutes appr. per participant)
 - Open discussion on future potential project (10 minutes appr.)
- 16:45: **Moderator sum up**
 17.15 **End of science dating sessions**

Evening programme: Social Event

- 18.00 **Pickup at hotel:** Sightseeing trip by bus from Taastrup to Roskilde to see the Roskilde Cathedral and/or the Vikingeskibsmuseet (Museum of culture and history in Roskilde)
 19.00 **Dinner** and informal networking

**Organisers: National
 EUREKA Offices**



Friday 18th September: Bilateral Talks and Project Planning

9:00 Parallel sessions

9:00-12:00: *Bilateral project planning:* Participants who found common ground on Day 1 continue their talks about future probable project commitments

9:00-12:00: *Scientific presentations:* Half hour presentations of the latest technologies within *biomass, wind energy, photovoltaic technology, 2nd generation district heating technology, Introduction to Innovative Green Technologies at Danish Technological Institute*

9:00-12:00: *Company presentations*

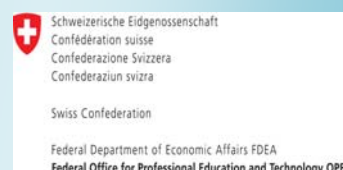
9:00-12:00: *Information on national and international support programmes* by EUREKA officers.

12:00 Lunch

13:00 Optional guided tour to Risø DTU for a professional excursion to see the latest research in the fields of biomass and intelligent energy

15:00 End of Matchmaking Event; bus to Kastrup Airport

Organisers: National
EUREKA Offices



Practical Information:

Venue: Danish Technological Institute, Gregersensvej DK 2630 Taastrup (Appr. 20 km. West of Copenhagen)

Registration:

You can register via Internet through the portal www.b2match.com/energy. Please fill in your name, company/institution, position, contact data and describe your expertise as well as possible, since it is important to be approached by other participants. Please also fill in the project idea form.

2 weeks before the event, the catalogue will be put on-line, and you will be invited to look at the ideas presented and the participants in the workshop you have selected. You will then be able to select the contacts you would like to meet if possible during the matchmaking-event. If possible, we will arrange the meetings during the science dating-event.

Do not forget that your registration will only be taken into account after receipt of the payment of your registration fee.

Conference Office:

Any questions concerning the registration should be forwarded to

VE-Net, Dr Eva Ryberg

Danish Technological Institute,

Kongsvang Allé 29,

DK-8000 Aarhus C, Denmark,

Tel: +45 7220 1377 Fax: +45 7220 1212

Payment: 100 Euro

Registration fee to be transferred to:
Danske Bank A/S
Holmens Kanal 2 – 12
DK – 1092 Copenhagen K.

Deadline for registration:

September 7, 2009

- when transferring in DKK, please use:

Account no: 3329 111261

Sort Code: 3100

Swift Code: DABADKKK

IBAN no:

DK1230003329111261

- when transferring in EUR, please use:

Account no: 3016 593818

Sort Code: 3100

Swift Code: DABADKKK

IBAN no:

DK4630003016593818

- when transferring in USD, please use:

Account no: 3016585459

Sort Code: 3100IBAN no:

DK2030003016585459

Accommodation: Hotel Scandic,
Roskilde: www.scandichotels.dk/roskilde

E-mail: roskilde@scandichotels.com

or Quality Hotel, Hoeje Taastrup:

<http://www.choicehotels.no/hotels/hotel?language=da&hotel=DK004>; E

mail: q.hoje.taastrup@choice.dk

Conference languages: English

More information on support schemes: <http://www.eureka.be>

and <http://www.eurostars-eureka.eu>

Organisers: National EUREKA Offices



Organising and Sponsoring Countries:

Austria:

NPC Philippe Loward
Philippe.Loward@ffg.at
Austrian Research Promotion Agency
European and International Programmes
 EUREKA Office
 Sensengasse 1
 A-1090 Austria
www.ffg.at/eureka

Denmark:

NPC Jens Peter Vittrup
ipv@fi.dk
Danish Agency for Science, Technology and Innovation (DASTI) in Danish Ministry for Science, Technology and Innovation
 Bredgade 40
 1260 Copenhagen K
www.fi.dk/eurostars

Finland:

NPC Kirsi Vähä-Pietilä
kirsi.vaha-pietila@tekes.fi
Finnish EUREKA Office
Tekes, Finnish Funding Agency for Technology and Innovation
 P.O. Box 69
 FI-00101 HELSINKI
www.tekes.fi/eureka and www.tekes.fi/eurostars .

Iceland:

NPC Snæbjörn Kristjánsson
 Chief Operating Officer of Research and Development
skr@innovation.is
Innovation Centre Iceland
 Keldnaholt
 112 Reykjavik

Norway:

NPC Bjørn Henriksen
bhe@rcn.no
The Research Council of Norway
 P.O. Box 2700 St. Hanshaugen N-0131
 Stensberggata 26
 Oslo
www.forskningsradet.no/eureka

Sweden:

NPC Tomas Aronsson
 VINNOVA - EUREKA Office
tomas.aronsson@vinnova.se

Switzerland:

NPC Dr. Andreas Gut
andreas.gut@bbt.admin.ch
Federal Office for Professional Education and Technology OPET
 Effingerstrasse 27
 CH - 3003 Bern
www.bbt.admin.ch

Organisers: National EUREKA

