Please, send me mor	e information
☐ about Conference 〔	about Exhibition
Family Name: Mr/Mrs	
First Name	
Company/Institute	
Department	
Postal Address (street or P.O.Box)	
Postal Code	City
Country	
Telephone	Fax
Email	
Sector of Activity Administration Association Susiness Agency Energy Agency Engineering Manufactu Engineering Company Entrepreneur Financial Promoter Marketing Media Policy R&D User Other:	rer

Please fill in and send to:

FINBIO, P.O.Box 27, FIN-40101 Jyväskylä, Finland Fax: +358-14-445 1199, e-mail: bioenergia@jsp.fi

Conference Information

Ms. Mia Savolainen FINBIO, P.O.Box 27, FIN-40101 Jyväskylä, Finland Tel. +358-14-445 1115 and +358-14-445 1117 Fax +358-14-445 1199, e-mail: bioenergia@isp.fi



www.finbioenergy.fi

Exhibition Information

Jyväskylä Fair Ltd is the official organizer of the Exhibition of Bioenergy 2003. The exhibition will be held in the Jyväskylä Fair Centre – Jyväskylä Paviljonki.

Project Manager Petteri Räsänen tel. +358-14-334 0022, petteri.rasanen@jklmessut.fi

Project secretary Tiina Lampinen tel. +358-14-334 0000, tiina.lampinen@jklmessut.fi

Supported by



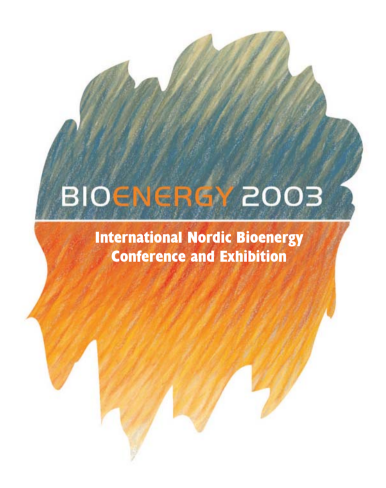








Second Announcement and Call for Papers



Jyväskylä Paviljonki Jyväskylä Fair and Congress Centre Finland

From 2nd to 5th of September 2003



BIOENERGY 2003

Nordic Bioenergy Conferences have been held every second or third year by a cyclic order in Finland, Sweden, Denmark and Norway. The tradition of Nordic bioenergy conferences started in Jyväskylä Finland 1988. Since that the conference has been organised in Sweden, Norway and Denmark. During the times the conference has been more and more international with speakers and attendant outside the Nordic countries. This conference is international. The Conference will be a focus on the factors affecting the future of the bioenergy, biopower and biobased modern technologies and products. Including logistic systems, management, total procurement chains, the effects of the energy market, the influence of green marketing and other trends affecting forestry, agriculture, industry and climate.

- Conference with plenary sessions, oral presentations and poster viewing
- Technical tours and visits to practical bioenergy targets
- International Bioenergy 2003 Exhibition
- Social and cultural programme
- Language: English

Conference organizers

Organised by: FINBIO – The Bioenergy Association of Finland

In co-operation with: SVEBIO (Sweden), NOBIO (Norway), DANBIO (Denmark)

Organizing Committee

FINBIO, Finland

Chairman Prof. Dan Asplund, Jyväskylä Science Park Ltd, Finland Dr. Kyriakos Maniatis, European Commission Dr. Heinz Kopetz, ABA, Austria Director Frédéric Douard, ITEBE, France Man. Director Kent Nyström, SVEBIO, Sweden Former President Jens Bo Holm-Nielsen DANBIO, Denmark Director Silje Schei Tveitdal, NOBIO, Norway Exec. Director Pekka-Juhani Kuitto,

The Main Program

- 2nd of September evening Get together, Registration begins
- 3rd to 4th of September Conference
- 5th of September Technical tours/ Exhibition

For whom?

- Bioenergy Business People
- Bioenergy Users and Entrepreneurs
- International, National and Local Authorities
- Policy Makers
- Scientists
- Technology Developers, Designers
- Training Officers, Teachers
- Financiers
- Consumers and Public Organisations

Deadline for abstracts: 15 January 2003

Topics

Papers are invited on the following topics:

- I. Strategies, Politics, Legislation Tools and Implementation Issues: possibilities to support the EU-targets, Kyoto Protocol, the Johannesbourg decisions, national targets and free energy markets and green values, sustainable development and security of energy supply
- 2. Bioenergy Markets and Business: national and international bioenergy markets, financial and market instruments, green sertificates and markets, fuel quality assurances and standards, price competitiveness, management systems
- 3 Biomass Resources: potentials, quantities, measurements methods, qualities and properties for feedstock from forestry, agriculture, peatlands, municipals and processing industry
- 4. Fuel production, logistics and technologies: production, pre-treatment, procurement, transport and logistics
- 5 Combustion and boiler systems: combustion and boiler technologies and systems for energy industries, district heating, house blocks, small houses and agriculture nets
- 6. Combined Heat and Power Production (CHP): powerplant, district heating and small scale technologies and systems for CHP production
- 7. Chemical Conversion Technologies: gasification, pyrolysis, biological conversion and liquid fuels production (biodiesel, ethanol, direct/indirect liquerfaction)
- 8. Solid Conversion: Pellets and briquettes etc. and REF.s
- 9. National and Areal Demonstration and Market Implementations of Bioenergy Production and Use in different Bioenergy Sectors
- 10. Applications of information and communication technologies: internet, mobile phone technology, electronic documentations, remote management tools, internet marketing and information dissemination

The different topics covers R&D results, demonstration, cases, equipments and good practises.

How the prepare an abstract

Papers will be presented in oral and poster sessions and all accepted papers will be published in the Book of Proceedings. Authors wishing to submit a contribution should read the following instructions carefully ans send an abstract to the address given below.

The abstract, single spacd in English, should include:

- Applicable subject number (1 to 7 above)
- Full title
- Full name and address of one author for all correspondence
- Full name of each author and co-author, affiliation, address and phone, fax or e-mail
- Purpose of the work
- Approach
- Scientific innovation and relevance
- Results
- Conclusions

The abstract should not exceed one page (size A4, 210 x 297 mm). In additions, authors may add up to 3 explanatory pages, which will facilitate the reviewers assessment. Abstract with insufficient information will be rejected.

Deadline for receipt of abstracts: 15 January 2003

Only contributions complying with the above specifications and received by mail be considered. Please mail 6 hard copies of this complete information (abstract plus optionally up to 3 explanatory pages) and an e-mail to bioenergia@jsp.fi or a 3,5 IBM formatted diskette or a CD-ROM with a *.doc or *.pdf file to:

FINBIO, Bioenergy 2003 P.O.Box 27,FIN-40101 Jyväskylä Finland

Addtionally, in order to meet the deadline, please send one by fax + 358 - 14 - 4451 199 or by e-mail bioenergia@isp.fi.