1st WORLD PELLETS CONFERENCE

Conference, business forum, exhibition and study tour

Programme outline

Monday 2nd September

OPENING SESSION

- Official Opening Speech
- The Importance of International Cooperation for Development of the Bioenergy Sector and Sweden's commitment
- Pellets an Important Contribution to the EU Strategy for Renewable Energy Sources
- The Global Wood Fuel Situation and the Role of Densified Fuels
- Bioenergy Trends in Europe
- Pellets in Sweden

THE INTERNATIONAL MARKETS

- Pellets in the United States
- An Integrated European Market for Densified Biomass Fuels
- Strategy and Methods to Create a New Market
- Full Service to Residential Customers
- The Role of the Oil Companies in the Pellet Market
- How to Establish Pellets in Competition with Fossil Fuels
- Great Britain, a New Market for Pellets

2-6 September 2002 Stockholm, Sweden

Organised by

Swedish Bioenergy

Association in co-

Tuesday 3rd September

EQUIPMENT/COMBUSTION

- The Hässelby Operation: Large Scale Conversion From Coal to Pellets by Vertical Integration
- Pellets to Powder for Combustion in the Intermediate Range
- The Current State of Austrian Pellet Boiler Technology
- Pellet-burners for Small Houses: an Overview
- Micro-scale Co-generation with Pellets
- The Dell-Point Close Coupled Gasification Combustion System for Use in Residential and Commercial Heating Applications
- A Development of Bio-energy Technology in China

opration with other Pellets Organizations

LOGISTICS AND DISTRIBUTION

- Sea Transports of Pellets
- Pellet Fuel Logistics in Denmark
- Pellet Distribution to Residential Customers and Heating Centrals
- Bagged Pellets to One Million Users
- New Technology for Bulk Storage of Pellets for Residential Houses
- Different Possibilities for User Storage of Pellets

Conference online registration, exhibitor information and updated information at:

WWW.

pellets2002.

com

Wednesday 4th September

PELLET PRODUCTION

- Present and Future Technologies for Pellet Production
- Pellet Production in an Energy Combine
- Pellet Production and Outlets: Prospects & Development
- Pellet Production Connected to District Heating
- Production of Fuel Pellets from Different Raw Materials
- Innovative Pelletisation Technology
- Micro Scale Pellet Production Technology

RAW MATERIAL RESOURCES

- Global Woody Biomass Resources for Densified Biofuels
- Densification and Other Biomass Energy Technologies in Asia
- Pelletising of Source Separated Municipal Solid- and Commercial Waste
- The Philosophy Behind Wood Biomass: Past, Present and Future
- Ending and resolution

Register

on line

now!

PARALLEL SCIENCE SESSIONS

Thursday 5th – Friday 6th September STUDY TOURS