



Realizing the Bioenergy Opportunity

Sept 12-14, 2007- Holiday Inn on King, Toronto

CONTENTS OF CD

Volumes of Economic Biomass

Canadian Wood Energy Trends - **Brian McCloy**, BW McCloy & Associates

Estimating potential harvest origin bio-energy supply using Canada's National Forest Carbon Monitoring, Accounting and Reporting System - **Thomas White, W. Kurz & C. Dymond**, Canadian Forest Service

Agricultural Contributions for the Bioeconomy - **Mark Stumborg**, Agriculture and Agri-Food Canada

Costs and Logistics of Forest Biomass

Finnish Forest Residues- Costs & Environmental Issues- **Tapio Ranta**, Lappeenranta University of Technology, Finland

Canadian Forest Residues- Cost & Recovery Methods - **Mark Ryans**, FPInnovations-FERIC Div.

Pellet Markets and Ocean Transport Issues- **Staffan Melin**, Delta Research Corp.

Harvest Waste & Forest Ecology- **Evelyne Thiffault**, Canadian Forest Service, Quebec

Development Opportunities

Co-firing in Power Plants - **Gerry McKenna & Les Marshall**, Ontario Power Generation

BioOil Development Status - **Anton Kuipers**, Dynamotive

Biomass Challenges and BioOil Markets - **Doug Bradley**, Climate Change Solutions

Pellets: Europe and Asia Markets - **John Swaan**, Wood Pellet Association of Canada

The Frankentank Biodiesel System™ - **Luc Duchesne**, SITTM Technologies Inc

From Biomass to Business – Finnish Solutions

Networking: Boosting bioenergy into business – **Jouko Parviainen**, Wenet (Wood Energy Net)

Modern Harvesting Technologies for Effective, Sustainable Use of Wood Fuel

- Kesla Oyj (forwarders, chippers, cranes)
- John Deere Construction & Forestry (biomass harvesting system)
- Maaselän Kone Oy (firewood processors)
- MHG Systems Oy (biomass logistic systems)
- Pentin Paja Oy (Naarva-Grip harvesting heads)

Modern boiler technology from small to large-scale boiler manufacturers

- Metso Power – Benefits and Requirements of Biomass and Coal Co-firing in CFB
- Sentre - Sustainable Energy Solutions (Gasification plant)
- Puhdas Energia Oy – Bio-mass Gasification in Industrial Applications – a feasible way to cut down CO₂ emissions and oil dependency

Progress in Ontario: A Special Report

Ontario Developments and the Standard Offer Program - **Chris Rees**, Suthey Holler Associates and **Melissa Felder**, Felder & Associates

Stop Preaching to the Converted - **David Deyoe**, Bio-Trend Systems Inc.

Project Due Diligence - **Italo Cerra**, BioEnterprise

The Role of OCETA in Assisting Small-Medium Enterprises in the Bioenergy Sector - **Neil Burnett**, Ontario Centre for Environmental Technology Advancement (OCETA)

Policies - Canada and Europe

Overview of Wood Biomass Development for Energy Production in Québec - [Carl-Eric Guertin](#), Quebec Wood Export Bureau

New Brunswick Crown Land Forest Biomass Policy - [Shawn Morehouse](#), Natural Resources, New Brunswick

BC Energy Policy - [Garth Thoroughgood](#), BC Ministry of Energy, Mines and Petroleum Resources

European Bioenergy Policies- Successful and Unsuccessful - [Martin Junginger](#), University of Utrecht, Netherlands

The Sustainable Use of Biomass in the United Kingdom - [Philip Wallace](#), E.ON UK

Towards a Biofuels Transportation Infrastructure

Canada's Renewable Fuels Strategy - [Victoria Orsborne](#), Natural Resources Canada

Putting a "Green toe on the Biofuels Foot": Determining and reducing the Ecological Footprint Anticipated from

Accelerated Biofuel Development in Canada - [Terry McIntyre](#), Environment Canada

Designing the Ideal Biofuels Crop: Power Plant of the Future – [Donald L. Smith](#), McGill University

Announcement: Bio Renewable Fund

CD Order Form

CANBIO Toronto 2007 Conference Proceedings CD \$ 100.00 (incl. GST)

Name:.....

Affiliation:.....

Address:.....

E-mail:.....

Payment can be made by VISA/MC/Amex or by cheque or money order, payable to the Canadian Bioenergy Association, and mailed to: CANBIO, 1769 St. Laurent Blvd., Suite 318, Ottawa, ON K1G 5X7, or by FAX to 613-521-1997

Credit Card Number :..... Expiry Date :.....

Name on Card :..... Signature :.....