www.cmtevents.com



17-18 November

Swissotel Merchant Court Singapore

Biodiesel Industries Inc.
Nexant Asia
OriginOil
Benemann Associates
Massey University
Euro-Latin Capital
New Horizon Capital Limited
UNH Biodiesel Group
The Scottish Assoc. for Marine Science
Murdoch University
Institute of Environmental Science & Engineering
Aum Business Creations
Ben Gurion University
Algaelink
Holcim Ltd.

Cost Efficient Commercialization of Algae Biofuels Latest advances and constraints in Cultivation, Harvesting and Processing Asia/International Project Experience

promotion partners

IngrePro B.V.

National Algae Assoc. University of Bari Algae Chem Sdn Bhd

















WORLD

Supported by

National Algae Association











Day 1 - Monday, 17 November 2008

- 8.00 Registration and Coffee
- 9.00 Chairman's Welcome and Introduction Russell Teall, President **Biodiesel Industries Inc.**

9.10 **Potential Role of Algae in Meeting Asian Biofuels Needs**

- Overview of regional supply and demand developments to identify the regional opportunity
- Technology considerations from a regional perspective
- Competitive cost positioning of algae versus alternatives
- Opportunities and challenges relating to regional developments

Clive Gibson, Principal **Nexant Asia**

9.40 Algae for Fuel: Promises & Challenges

- Specific technology issues and solutions to overcome technology challenges
- Standardized approach to algae production and commercialization

Riggs Eckelberry, President and CEO **OriginOil**

10.10 Microalgae Oil Production - Status Report

Dr. John Benemann, Benemann Associates and Manager International Network on Biofixation of CO2 and Greenhouse Gas Abatement with Microalgae

10.40 Discussion followed by Refreshments

11.20 Biodiesel from Microalgae

- Oil yield and land requirement compared to Jatropha and Palm oil
- Producing algal oil for biodiesel, integrated with anaerobic digestion of the residual biomass and carbon dioxide recycle

- Large scale methods of producing the biomass
- CO2 requirements (with and without recycle)
- Potential uses and value of residual biomass
 Prof. Yusuf Chisti, Professor of Biochemical Engineering
 Massey University

12.00 Structuring your Algae Venture to Attract Investment / Financing

- Selection criteria of financier/investor
- Enhancing the financeability of a project Christian Langaard, Managing Director **Euro-Latin Capital**

Tony Dowd, Principal

New Horizon Capital Limited

- 12.35 Discussion followed by Lunch
- 14.00 Algal Diversity & Applications

Dr. Frithjof C. Kuepper, Head of Culture Collection of Algae and Protozoa (CCAP) The Scottish Association for Marine Science

Production & Conversion Systems

14.30 Microalgae Growth in Wastewater to Produce Biodiesel

Dr. Ihab H. Farag, Director and Founder University of New Hampshire Biodiesel Group

15.00 Industrial Farming of Algae for CO2 Sequestration in Cement Plants Ramesh Suri, Regional Geocycle Project Head

Ramesh Suri, Regional Geocycle Project Head Holcim Ltd.

15.30 Strain Selection & Lipid Upgrading for Biodiesel Production

Prof. Michael Borowitzka Professor of Marine Phycology **Murdoch University**

16.00 Discussion followed by Refreshments

16.30 Closed Photobioreactor Design Considerations & Economics

Peter van den Dorpel, Chief Operating Officer **Algaelink**

17.00 Systems & Economics of Large-Scale Algae Production in Open Ponds

Prof. Michael Borowitzka Professor of Marine Phycology **Murdoch University**

17.30 Integration of Algae & Biodiesel Production into a Combined Heat and Power System

Russell Teall, President **Biodiesel Industries Inc.**

18.00 Growth Rate and Productivity in Large Scale Algal Cultures: Facts, Fictions and Everything In-Between

Prof. Avigad Vonshak, Director J. Blaustein Institutes for Desert Research Ben Gurion University

18.30 Discussion followed by End of Day One

1845-1945 hrs. *Networking Reception* for Speakers & Delegates

Day 2 - Tuesday, 18 November 2008

- 9.00 Chairman's Remarks
- 9.05 Algae Market Opportunities for Biodiesel & Bioethanol

Will Thurmond, Chairman, Research & Development National Algae Association (USA)

© Copyright, All Rights Reserved Centre for Management Technology P.L. 2008

9.35 Life Cycle Assessment of Using Algae for Energy Production

 Research on the energy cycle of the whole process - total energy inputs and outputs
 Prof. Dr. Michele Aresta, Professor of Chemistry
 University of Bari

10.05 **Prospects of Developing Algae Biofuels** in Malaysia

Syed Isa Syed Alwi, CEO Algae Chem Sdn Bhd

Harvesting, Oil Extraction & Processing

10.35 **Industrial Harvesting and Processing of Algae**

Carel Callenbach, Managing Director IngrePro B.V.

- 11.05 Discussion followed by Refreshments
- 11.35 Marine Algae Oil Extraction
 Technology and Quality Evaluation for
 Efficient Biodiesel Production

David Liang, VP Technology & Commercialisation Institute of Environmental Science & Engineering

12.05 Conversion of Algal Oil to Biodiesel

• Fuel quality & characteristics of algae biodiesel

12.35 **Market Potential for Algae Biofuels** in **Southeast Asia**

Per Dahlen, Managing Director **Aum Business Creations**

- 13.05 Final Discussion followed by Lunch
- 14.30 End of Conference

You will network with

- Power plants Petrochemical producers Fertilizer manufacturers
 - Chemical plants Cement companies Distilleries
 - Steel producers Coal-to-liquid plants Venture capitalists
 - Angel investors Institutional investors Financial institutions
 - Transportation companies, Airlines Oil companies
 - Biofuel and Renewable Energy producers Refineries
 - Government departments and agencies
 - Universities and Research Institutions

Algae is no longer the pond scum, the environmental menace, it is now the darling of the biofuels industry. Boasting higher productivity compared to crop-based biofuels, energy and industrial majors like Shell, Chevron, Boeing, Airbus and giants Honeywell are heavily investing in research and development, racing to commercialise algae biofuel production.

"Research like that being done at the Colorado State University's (CSU) Engines and Energy Conservation Laboratory and the University of New Hampshire (UNH), suggests that algae could supply enough fuel to meet all of America's transportation needs in the form of biodiesel."

The Green Chip Review (Special report), August 2008

However, several hurdles and production challenges must be addressed before Algae Biofuel can be produced on a large scale basis. Peter Williams, Emeritus Professor of Biogeochemistry at the School of Ocean Sciences at the University of Wales in Bangor identified three major concerns affecting the viability of commercial production: The capital and operational costs of the plant; development work on the productivity of algae; and the cost of harvesting algae." (extracted from Shell.com, authored by Wendel Broere, February 15, 2008).

Other factors that impinge **commercialization** include: **access** to high volume **of water** (which could limit the location of the plant); **identifying** the **best strains** for biofuel production; finding economical and efficient methods for harvesting and oil extraction.

Attend **Algae World 2008** and gather critical information concerning algae cultivation and algae fuel production.

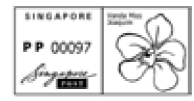
Key Reasons to Attend Algae World 2008

- Gain in-depth understanding of the potential of algae as energy resource and the market outlook of algae-fuel and other applications
- Evaluate the competitiveness of algae biofuel vis-à-vis other feedstocks
- Explore business opportunity of Algae Biofuel in Asia Pacific
- Benefit from the project experience of industry practitioners
- Meet and interact with technology providers, research experts, energy developers, investors and financiers, all under one roof
- Clarify your concerns on sustainability from session on Life cycle assessment of algae to energy
- Obtain updates on latest R&D in cultivation, lipid upgrading, harvesting and oil extraction
- Identify partners for collaborative ventures
- Find out the project development risks and challenges and ways to overcome them
- Attract and Secure investors / financiers for your projects

Algae World 2008 is the only event you need to attend to gather accurate information and foster meaningful relationship for your venture. Sign up early to guarantee your place at the most authoritative algae biofuel conference in Asia Pacific.

visit us at www.cmtevents.com





081167BEM06

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

If undeliverable, please return to: 80 Marine Parade Road # 13-02 Parkway Parade Singapore 449269
Update your details at www.cmtevents.com

| Please fax us the completed registration | form |
|--|------|

Name (Dr/Mr/Mrs/Ms)

Company Name

Designation

Address

City/Postcode Country

Tel (Home) (Office)

Mobile Fax

Email

BTLtec BIOMASS TO LIQUIDS 2008

13-14 Oct GOTHENBURG, SWEDEN

Technology Advancements
Opening up New Capabilities
& Improving BTL Economics
- A step closer to
commercialization

JATROPHA WORLD Hamburg 2008

20-22 Oct Hamburg, Germany

Top speaker panel of over 30 Jatropha experts, investors and solution providers with diverse experience from Asia, Africa, Europe and South America

New Feature

limited capacity
Interactive Session -

Jatropha Practitioner Workshop

World's largest gathering of Jatropha community Two Day Comprehensive Workshop



from Nursery to Field to Post Harvest

- 6-7 Nov 08, MIAMI
- 11-12 Nov 08, MEXICO CITY

*Non-food Biodiesel Feedstock

HOW TO REGISTER

 By Internet:
 www.cmtevents.com

 By Email:
 emily@cmtsp.com.sg

 By Fax:
 65-6345 5928

 By Tel:
 65-6345 7322

FFFS

The full Registration Fee includes cost of all sessions, luncheon, coffee/tea & documentation.

| Conference Fee for 1 Person | Conference Fee for 3 or more* (from the same company) |
|--------------------------------|---|
| USD1,495 | USD1,195 (MIN SAVINGS OF USD900) |

* Terms and conditions apply.

Cancellations, Refunds & Transfers: A full refund will be promptly made for all written cancellations 3 weeks before the meeting. Thereafter, cancellations are not refundable. A substitute may be made at any time.

PAYMENT

By Telegraphic Transfer

Account Name: Centre for Management Technology

 A/C No:
 251 - 004487 - 178

 Bank:
 HSBC Singapore

 Branch:
 Marine Parade, Singapore

Sail Callar Hence Cocc

Swift Code: HSBC SGSG

TT must include additional USD21 for Beneficiary's Bank charges. Delegates must bear all bank charges and local taxes (if applicable). Fees must be NETT of ALL charges.

CONFERENCE VENUE

CMT has arranged special discounted room rate at \$\$280++ (Single) per room per night only (subject to room and rate availability) for delegates at Swissotel Merchant Court Singapore. Daily American Buffet Breakfast is at additional \$\$28.00++ per person. Please reserve your room with the hotel directly, providing full credit card number and expiry date to:

Stefanie Busse, Group Coordinator Swissotel Merchant Court Singapore 20 Merchant Road, Singapore 058281

Tel: 65 62391775 **Fax:** 65 63369993

Email: stefanie.busse@swissotel.com *Cut-off date: 16 October 2008*

CUSTOMISED SPONSORSHIP PACKAGES AVAILABLE - This event is an excellent platform to promote your organisation to influential players and investors in the industry. Sponsorship opportunities available include Corporate, Exclusive Luncheon, Cocktail & Documentation sponsor. Exhibition / catalogue display can be arranged upon request. Contact cynthia@cmtsp.com.sg or (65) 6346 9132.