The Bioenergy International Events update



Inform us about your event, please e-mail to maral@novator.se



Dear Bioenergy Professional:

Please find an update of the latest bioenergy events in the following pdf file link. Direct links to the events are included! http://www.novator.se/bioint/emailshots/BioIntEventsList.pdf

Below you will find further information directly from our event partners to you

Please update me with information regarding your events.

Best Regards / Med vänliga hälsningar Maral Kassabian

WWW.bioenergyinternational.com international



Bioenergy International and Victam present:

BIOMASS IN ASIA and INTERNATIONAL PELLETS UPDATE.

Strengthen your knowledge, contacts, and business!

Join us in Bangkok, 03-05 March 2010

scroll down for more information

http://www.acius.net **European Biodiesel 2009** Prague, Czech Republic 16-17 September 2009

16th to 17th September

Prague, Czech Republic





ACI's European Biodiesel 2009 event will gather key players in the industry to discuss the future of European biodiesel in terms on new technological developments and business opportunities in order to maximise the future success of the sector.

Site visits:

ACI is giving the opportunity to participants to visit Agrofert's biodiesel plant in Lovosice and Setuza's biodiesel plant in Usti nad Labem (Prague).

ACI's meetings offer the perfect opportunity to discover the latest updates and discuss your own challenges and solutions with your peers through an interactive and informative 2 day programme.

- Discover winning strategies to maximise profits during the current economic climate
- Understand the challenges in assuring the required biodiesel quality for different applications
- Examine key European biodiesel projects from the region through in-depth case studies
- Consider the future outlook for the European biodiesel industry in a global context
- Determine your investment strategy in order to optimise future success in the sector

Benefit of attending:

- Hear from an outstanding line-up of the industry's leading executives.
- Network informally with a relatively small, targeted group of senior-level experts and decision-makers from the biodiesel industry.
- Learn more about your peers' research, development and key business strategies.
- Discuss the latest challenges and developments in this rapidly changing sector.
- Participate in roundtable sessions giving you the chance to discuss the latest issues with your colleagues - and the speakers - in an open, informal and intimate setting

Who is attending?

Delegates will be drawn from European biodiesel producers and suppliers, major and independent oil companies, biodiesel process technology providers and engineering firms and include Chairmen, CEOs, Presidents and Managing Directors as well as Vice Presidents, Directors and Managers of: Operations, Research & Development, Technology, and Business Development.

Information & Registration:

Marisa Magtultol mmagtultol@acieu.net +44 207 981 2503

www.cmtevents.com/?ev=090939&pu=197522 4th BTLtec (Biomass to Liquids)
Graz, Austria
24-25 September



CMT is pleased to announced that OPTFUEL Consortium, Europe's most ambitious BTL project, have confirmed their support for CMT's 4th BTLtec conference!

Made up of 10 partners, OPTFUEL, set-up in February 2009, aims to establish the technical basis for the large-scale production of biomass-to-liquid (BtL) products for use in vehicles. The consortium also aims to demonstrate the potential of pollutants emissions reduction in vehicle applications.

On that note, CMT is really honoured to also announce that OPTFUEL consortium member Volkswagen is sending Dr. Frank Seyfried, Head of Group Research (Fuel and Oils) to share an automaker's perspective on "BTL fuels in current and future engine technologies".

Dr. Seyfreid will also cover the economic aspects and potential of reducing energy and greenhouse emissions from all parts of the BtL value chain.

Furthermore, CMT is please to have Dr. Boyan Kavalov from the European Commission's Joint Research Centre (JRC) who will offer participants at 4th BTLtec "Market Perspectives of Biorefinery Products".

The 4th BTLtec summit also includes a half day optional site visit to the Biomass CHP Gussing Plant & BioSNG demonstration plant. Places are limited and on a first come first serve basis.

If you are keen to know more about OPTFUEL's involvement in 4th BTLtec, and how you can participate in 4th BTLtec conference, contact Ms. Jaime at jaime@cmtsp.com.sg or visit: http://www.cmtevents.com/?ev=090939&pu=197522

We look forward to welcome you in Graz!

www.cmtevents.com/aboutevent.aspx?ev=090914& **Algae World Asia**

Bangkok, Thailand 29 Sept - 01 Oct

CMT's 2nd Algae World Asia addresses the pertinent issues relating to large-scale commercialisation of algae production. Top international panel of experienced cultivators and renowned algal biotechnology scientists to address technical, commercial and financial challenges of algae production.

2nd Algae World Asia looks at a broad-range of algae applications including the high value products for human and animal nutrition, algae's role in carbon capture and recycle, and bioremediation, to highlight the opportunities in these areas. The conference also looks beyond the hype around algal biofuel and offer realistic approaches on making it happen.

The event explores upcoming opportunities in Asia and spotlights Asia's successful Algae businesses to give you the necessary edge to maximise the potential of your algae business.

Whether you are an entrepreneur looking for new investment opportunity, or existing algae stakeholder who wants to expand your business horizon, attending 2nd Algae World Asia equips you with essential knowledge and the latest industry update.

With over 6 hours of networking time built into the program, you will meet influential people that can advance your algae venture.

Attend and benefit from the following sessions:

- Focus on Algae's commercial viability and applications in: Health & Nutrition, Aqua & Animal Feed, Biodiesel, Bioethanol, Power Generation, Carbon Capture & Recycle, Waste Water Treatment
- Case Studies of Algae Production in Asia
- Viable business model for mass algae production
- Adoption of best practices in Production, Harvesting, Downstream Processing
- Technical and Financial constraints, and new Solutions to overcome them
- Pathway to commercialization of Algal Biofuel
- R&D in: Cultivation Facility Design and Operation, Increasing Productivity and Lowered Cost, Algal Harvesting, Extraction & Processing

Register online at http://www.cmtevents.com/register.aspx?ev=090914&

We look forward to see you in Bangkok.

Sasha Loh sasha@cmtsp.com.sg



http://www.greenpowerconferences.com **Biogas USA** San Francisco, USA 01-02 October 2009



Green Power's 6th international Biogas networking event will bring together leading market experts to debate strategies for growing the markets for biogas power, heat and transport in the uS. With a focus on sharing best practice case studies of agri, waste, landfill, sewage and wastewater biogas, the event will provide an excellent platform for networking, nowledge transfer and new business development.

Hear real experiences from 34 leaders of US Biogas, including:
David Albers, President, BioEnergy Solutions
Kevin Best, Chief Executive Officer, RealEnergy
Ken Brennan, Senior Project Manager, Business Development, Pacific Gas & Electric
Mitch Pratt, Senior Vice President, Corporate Secretary, Clean Energy
Jeff Reed, Director of Market Development and Emerging Technology, San Diego Gas & Electric
Philip Brown, President & Chief, Executive Officer, Diversified Energy
Brian Gannon, President, Biogas Energy
Lewis Nelson, Public Works Director, City of Tulare
Jason Patrick, Vice President, Merrill lynch Commodities

Your questions answered during 2 days of high level debate:

- Which are the latest policies put in place by the new administration?
- What are the key success factors to raising finance?
- What are the issues to consider when planning a biogas plant?
- What is the potential for biogas in heat and electricity production?
- What are the challenges in upgrading biogas for grid transmission?
- How can economies of scale be reached for farm scale production?
- What are the latest developments in biogas generation from waste sources?

Over 400high level executives have attended our past Biogas events including:
3E • Asia Biogas • Biogas technology • Biopetrol Industries • Bioverde • Dalkia • Cargill • Climate
Change Capital • Chesterfield BioGas • DEFRA • DEG Deutsche Investitions-und
Entwircklungsgesellschaft • Dexia Credit local • Ecofys • EGF Portugal • Endress Hauser + Flowtec
• Envitec Biogas • Eon uK • GDF SUEZ • GE Energy Financial Services • GE Jenbacher • Gasunie
Engineering & technology • Global Water Engineering • Goteborg Energi • Investec Bank • national
Grid UK • NFU• Novozymes • Nuon • Organic Power • Overgas • Pacific Gas & Electricity Company
• Poyry • Praj industries • Pro 2 anlagentechnik • SenterNovem• Quest air • real Energy • Swedish
Biogas • Valorsul • Veolia • Vogelbusch • Wartsila • Waste Solutions • Xergi t

For more information please contact Annie Ellis T: +1 971 238 0700/+44 20 7099 0600 E: annie.ellis@greenpowerconferences.com

http://www.renewableenergyworld-asia.com Renewable Energy World Asia / PowerGen Asia POWER-GE Bangkok, Thailand

07-09 October 2009

'Strengthening energy security for sustained economic growth'

Renewable Energy World Asia, co-located with POWER-GEN Asia, is the region's premier conference and exhibition for power generation, renewables, transmission and distribution industries and combines energy policy makers, top international speakers, leading industry players and outstanding companies from the region and beyond.

- More than 150 exhibiting companies demonstrating the latest technology
- In excess of 100 conference speakers discussing the important issues
- Over 6,000 industry professionals from across Asia

Opening keynote speakers include: Mr Wannarat Charnnukul, Minister of Energy, Thailand; Mr Sombat Sarntijaree, Governor, Electricity Generating Authority of Thailand; Mr Dong-Soo Suh, Heavy Industries & Construction Co Ltd, South Korea; Mr Lim Hng Kiang, Minister of Industry, Singapore.

2009 will see the launch of Renewable Energy World Asia at POWER-GEN Asia, an event that will play an important role and providing a unique opportunity for this rapidly developing industry sector.

Renewable Energy World Asia, co-located with POWER-GEN Asia, is the premier conference and exhibition dedicated to the renewable energy, power generation and transmission and distribution industries. Attracting 6,000 delegates and attendees from over 50 countries from across South East Asia and around the world, it is the leading industry event to meet and network with senior executive and industry leaders.

The theme 'Strengthening energy security for sustained economic growth' encompasses the need for greater inclusion of renewable energy sources into the energy mix as governments strive to ensure the supply of power and electricity sufficiently meets the ever increasing demand.

Renewable Energy World Asia, co-located with POWER-GEN Asia, has a reputation for providing the best power networking opportunities available in Asia. You can get face-to-face with new clients, new products, new suppliers and new experiences, while enhancing your knowledge and understanding at the leading conference and exhibition dedicated to the power industry.

Strengthen your opportunities in the Asian power market by visiting www.renewableenergyworldasia.com.

Register on-line at www.renewableenergyworld-asia.com

Contact:

PennWell Corporation T: +44 1992 656 600

E: attendingrewa@pennwell.com

W: www.renewableenergyworld-asia.com

http://www.ebec.co.uk **European Bioenergy Expo & Conference 2009**Warwickshire, UK

08-10 October 2009



European Bioenergy Expo and Conference 2009



With green energy now firmly on the agenda following the UK Government's announcement in July regarding its Low Carbon Transition plan and its plans for three new Eco towns, the challenge facing many organizations now will be one of adopting suitable low carbon energy sources as well as relevant skills in the workforce.

The bioenergy industry in the UK is still in its nascent form with only 14 projects having been commissioned in over the past 3 years. This is set to expand exponentially over the coming years, with Anaerobic Digestion set to show the fastest growth rate of any renewable energy source.

As a professional, you will need to be well informed of all aspects of bioenergy production, implementation, developments and new technology and that is why you should attend EBEC this year. EBEC (The European Bioenergy Expo and Conference) will be held at Stoneleigh Park in Coventry on 08, 09 and 10 October and will feature 200 exhibitors from the bioenergy industry as well as the REA's annual bioenergy conference.

Gaynor Hartnell, Director of Policy at the REA says 'The choice of renewables is bewildering and organizations need to do their homework to ensure that they deliver the best value for money. That is why we have organized our annual Bioenergy conference to be held at EBEC this year. The conference covers three streams over two days including biogas, biomass and renewable transport. The exhibition will then allow delegates to see for themselves the types of systems and technologies currently available in Europe. It will be the single most important event relating to bioenergy to be held in the UK this year.'

The Expo will also feature a Study Tour to the UK's first pure plant oil biomass CHP unit which reduces the facilities carbon footprint by 60% . As well as the Study Tour, the Expo will also include a Green Car Fair the UK's first Green Skills and Jobs Fair, hosted by The Daily Telegraph.

Entrance to the Expo will cost £25 on the door, but if you pre-register now, you need only pay £10.

Don't miss the UK's largest bioenergy event, book now at http://www.ebec.co.uk.

http://www.bioenergyengineering2009.com Bioenergy Engineering Conference 2009 Washington, USA 11-14 October 2009



The American Society of Agricultural and Biological Engineers (ASABE), the American Society of Civil Engineers (ASCE), BBI International and 25x'25, in partnership with peer engineering and professional organizations, announces the first comprehensive multi-disciplinary International Bioenergy Engineering Conference providing professional education for all aspects of engineering in the biofuels and bioenergy systems from feedstocks production and pretreatment, through conversion, processing, distribution and use. The unique agenda will offer a multifaceted forum for the exchange of ideas, dissemination of knowledge, and the pursuit of initiatives to address the ever-changing societal, economic and political constraints that influence design.

Agenda Highlights

High Level Panel Discussions

- State of the Union; Political Influences and the Effect on the Future of Bioenergy
- Emerging Technologies; The Future of Biofuel Production

20 Technical Sessions

- Technologies for Harvest, Collection, and Storage of Agricultural Biomass
- Advances in Energy Production from Algae
- Biochemical Conversion of Biomass to Energy
- Modeling Approaches for Assembling Bioenergy Supply Chains
- Thermochemical Process Engineering
- Thermochemical Conversion of Biomass to Energy
- Technologies for Harvest and Collection of Woody Biomass
- Life-Cycle Analysis for Bioenergy Production
- Modeling Approaches for Evaluating Bioenergy Supply Chains
- Anaerobic Digestion
- Development of Feedstock Preprocessing & Densification Technologies
- Energy from Municipal Food Wastes
- Biomass Pelletization & Briquetting
- See more technical sessions and the presenters online by downloading the full agenda

8 Pre/Post Conference Half Day Workshops

- Preprocessing and Conversion Technologies for Thermochemical Conversion of Biomass
- Design for Cellulosic Materials Processing & Handling
- Bioenergy Engineering Extension & Workforce Development
- Optimal Drying for DDG an Other Solid Wastes
- Solid Fuels Standards
- Feedstock Supply Logistics
- Engineering Approaches for Life Cycle Analysis
- Engineering a New Bioenergy Industry

Don't miss your opportunity to take advantage of the discounted early registration rates. The link to register, full conference details, a current agenda and travel and accommodation details can be found at www.bioenergyengineering2009.com or contact Sharon McKnight at mcknight@asabe.org for assistance.

http://www.magenta-global.com.sg/Broc/AMRES2009_CF019.pdf

Africa / Middle East Renewable Energy Summit 2009

Cairo, Egypt

12-13 October



The sobering reality is that our economy (Africa/Middle East) is on an energy pathway that is plainly not sustainable, and we must put in place a framework for a shift towards a different energy future, a shift that must ensure energy security, secure economic development and one that is environmentally friendly.

It has become critical for us to do that at this point especially with the IRENA headquarters in Abu Dhabi, a development that has brought with it greater responsibility, accountability and expectation from us in the region.

Issues critical to the industry which will be fully discussed include:

- Renewable Energy concerns, limitations and solutions
- How Gov't policies can facilitate development & accelerate renewable market penetration
- Investment, project finance and risk control
- Policy and legislative framework to support grid upgrade and investments in grid expansion to enable renewable energy integration into the regions power grid
- CDM market & carbon markets and trading

PLUS Relate learning with real life experience with a site visit to Zafarana Wind Farm.

A copy of the Summit agenda is available at http://www.magenta-global.com.sg/Broc/AMRES2009_CF019.pdf

To register,

- Book online at www.magenta-global.com.sg/amres2009/ame_renewableregister.php
- Email your details to register@magenta-global.com.sg
- Fax to (+65) 6392 3592
- or Call our customer service hotline at (+65) 6391 2552

Qualify for USD200 early bird discount if you register early by 21st September 2009.

We look forward to welcoming you at the Summit!

Best regards,
Bernadette Chin (Ms)
Magenta Global Pte Ltd

Tel: +65 6391 2555

Email: bernadette.chin@magenta-global.com.sg

http://www.cmtevents.com/aboutevent.aspx?ev=091021&

2nd Jatropha World Africa

Brussels, Belgium 14-15 October 2009



Dear Bioenergy Executive,

CMT is proud to welcome you to 2nd Jatropha World Africa, taking place in Brussels, Belgium, between 14-15 October.

This event deals with 'Optimising the Efficiency and Economics of Jatropha' through:

- Case studies of Real projects in Africa
- Experience of foreign investors in Africa
- Practical tips on jatropha cultivation: Agronomic practices, Pruning, Fertilization, Pest & Disease Control and more...
- Advancement in Planting Materials High-Yield Seeds, Elite Hybrid
- Harvesting how to manage Manual Harvesting; breakthroughs in Mechanical Harvesting
- Commercial Applications and Conversion Technologies of jatropha oil, jatropha seedcake

You'll network with:

- Current & Potential Biofuels Producers
- Power Producers
- Regional Plantation Owners / Investors
- Oilseed processing industry players
- Institutional Investors
- Financiers and venture capitalist, project and finance managers
- Commodity Brokers and Analysts
- Renewable Energy Consultants
- Agrobiotech, Fertilizer & Crop Protection Company Executives
- Biofuels Technology and Equipment Suppliers
- Commodity Testing, Inspection and Surveyors
- Agricultural Machine Suppliers
- Environmental Engineers
- Energy & Environment Researchers
- Fuel Marketers & Distributors
- Auto-makers, engine and power generating set manufacturers
- Biotechnology Researcher, Agronomist, Geneticist

For more information contact: LeeLin Tan, leelin@cmtsp.com.sg.

http://www.canbio.ca/canbio.php **Delivering Canada's Biomass Economy**Edmonton AB, Canada 20-22 October 2009



The biggest business-to-business bioenergy conference in Canada is heading out West to Edmonton this year. Over 200 delegates from Canada, Europe and U.S. and China are expected to attend. SME's, project developers, financiers and large biomass companies will share their expertise, experience and equipment with communities and entrepreneurs to take projects from ideas to development.

Get a sneak peak at what will be the world's largest MSW-to-energy plant, Enerkem's 36 million litre cellulosic ethanol facility, and find out how you can turn your community's garbage into renewable energy and revenue on our Study Tour.

On the Agenda

Hear from China's "bioenergy entrepreneur of the year" describe the spectacular growth of Dragon Power, generating biomass power while making income for area farmers. World biofuel leaders like Enerkem, Dynamotive and Nexterra will relate progress in biofuel development. Provincial representatives will uncover strategies to unleash forest harvest waste. Speakers from Finland and Sweden will show bioenergy technologies that work at the community level.

Getting Down to Business

Got some biomass? Want to do something but don't know what? Sign up for 20-minute one-on-one meetings and get expert advice from around the globe. Several Finnish bioenergy equipment and service companies will anchor the trade show, including: Kesla, MHG Systems, Savonia Power, Tulikivi, Pentin Paja, Megakone and Gasek. Swedish companies like Cellwood, Neova and Innventia have signed up, and several others are pending. Canadian SME's like equipment manufacture Fink Machine and engineering consultancy FVB Energy will participate. We are now arranging participation of investment partner companies from China and Singapore.

Waste-to-energy Study Tour

Edmonton is completing one of the most advanced waste management systems in the world. We will see the electronic waste recycling plant, materials recovery and the largest composting facility in North America's in action. Then we will hear Enerkem describe the next phase, what will be the world's largest MSW-to-ethanol plant, under construction in 2009. When finished, it will produce 36 million litres of biofuels annually. Ask Enerkem experts your questions. We also visit Highmark Renewables' 24,000 kWh-per-day Anaerobic Digester – the biggest feedlot manure to energy system in the world – and we will have a look at some of the Alberta Research Council's state of the art gasifiers and pyrolysers.

Trade Show Spaces are Limited!

Only 28 tables are available. Click here to register your company for front-row exposure at the conference for only \$1000 including one free conference registration.

Sponsorship

For maximum exposure become a Gold, Silver or Bronze sponsor, starting from \$2500. Contact Crystal Luxmore, PR Manager, to talk about how CANBIO can help your company crystal.luxmore@gmail.com, tel: 647-239-5899.

27-29 October 2009



Green Power Conferences in partnership with Partners for Euro-African Green Energy (PANGEA) are delighted to bring you:

19th Edition in Global Bioenergy Markets Series: Bioenergy Markets West Africa

The inaugural Bioenergy Markets West Africa conference and exhibition will bring together key players from the Economic Community of West African States (ECOWAS) region with global industry experts. This event is a new edition to the Bioenergy Markets Series which is now in its 4th year and has been attended by over 6000 high calibre delegates to date.

Our program includes sessions on Biopower, Biogas and Bioenergy Applications, Policy Developments in West Africa, Sustainability of Biofuels and Jatropha, Regional Case Studies and Investment. We have assembled an impressive line-up of experts to cover these topics.

Confirmed speakers include:

- Dr. Cheikh Modibo Diarra, Biogas Ambassador, Africa Microsoft Corp, Mali
- Ruud van Eck, Director, Diligent Energy Systems, The Netherlands
- Giovanni Venturini Del Greco, Partner, Agroils & Chairman, Jatrophabook, Italy
- Dr. Essel Ben Hagan, Director, Institute of Industrial Research (CSIR), Ghana
- Hamata Ag Hautafaye, Chief Executive Officer, National Biofuel Development Agency (ANADEB), Ministry of Energy, Mali
- Jack Holden, Executive Director, Gold Star Farms, Ghana
- Dr. John Afari Idan, Chief Executive Officer, Biogas Technologies West Africa, Ghana
- Kofi Marfu, Managing Director, Bio Diesel 1, Ghana
- Dr. Felix Babatunde Obada, Group Managing Director & CEO, Global Biofuels, Nigeria
- Augustine Acheampong Otoo, Director, Global & Regional Operations, Ghana Investments Promotion Centre (GIPC), Ghana
- Ulrich B Riemann, Managing Director, Bionic Palm, Ghana
- Dwight Rosslee, Manager, Biogas Power, South Africa
- Meghan Sapp, Secretary General, Partners for Euro-African Green Energy (PANGEA), Belgium
- Clifford Spencer, Head of Operations, G4 Group, UK
- Thierno Bocar Tall, Head of African Biofuels and Renewable Energy Fund, ECOWAS Bank for Investment and Development, Togo
- Roger N Yomba, President & Chief Executive Officer, Ax Energy, Côte d'Ivoire

Biofuels Markets East Africa, our most recent event in the region, attracted over 150 representatives from the entire bioenergy value chain.

For more information contact Danial Claassen.

Email: daniel.claassen@greenpowerconferences.com

Tel: +44 20 7099 0600

Receive a 10% discount by quoting BI10 when registering.

Looking forward to seeing you in October in Accra.

http://www.cmtevents.com/eventschedule.aspx?ev=090630&
2nd Jatropha World Americas
Miami FL, USA
3-4 December 2009

Dear Executive,

You would probably agree that in these tough economic times, it is more important than ever to clearly and effectively communicate your Jatropha vision to investors and project financiers. This is critical, as they are now more cautious and conservative.

To help you gain a leading edge in today's competitive Jatropha sector, the 2nd Jatropha World America 2009's "Finance & Investment Roundtable" will present participants with crucial insights and relevant tips on raising capital during the current recession.

By attending the upcoming 2-day conference in Miami Florida, you will have the opportunity to listen in as top Jatropha project financiers and investors share their perspectives and candid insights on securing project funding in these uncertain times.

On the agenda for the Finance & Investment Roundtable are Dr. Lionel Fernando Lopez Valdes, Director (Guatemala) of TechnoServe and Joakim Bergander, Vice Chairman of Biogreen Oil.

The primary focus of this session will be to zero in on various topics critical to the well-being of your Jatropha project(s). A few of these topics will include:

- Options to raise capital during the current recession.
- The impact of the credit crunch on raising funds for Jatropha projects.
- Financiers' perspectives concerning investment appetite and lending criteria during today's recession.
- The overall outlook on Jatropha project's profitability.

Insights gained during the Finance & Investment Roundtable - considered a Jatropha World staple - will empower you to make all the right decisions to protect your Jatropha project(s) from the fallout of today's economic recession.

Just think, by attending this all-important symposium, your Jatropha project(s) may not only survive but thrive in 2009.

To confirm your seat at the 2nd Jatropha World Americas simply click here, or reply to this email. It will definitely be one of the best investments you have made in sometime. Final dates to be confirmed very soon!

I look forward to meeting you in Miami!

Yours Sincerely,

Tan Lee Lin (Ms.) Marketing Division, CMT Tel: +65-6346 9146

Fax: +65-6345 5928



www.victam.com
Victam Asia 2010: Biomass in Asia
www.bioenergyinternational.com
Bioenergy International Pellets Update 2010
Bangkok, Thailand
03-05 March 2010





Victam Asia 2010: Biomass in Asia

Victam Asia is the region's largest specialist show for all aspects of animal feed production. On show are virtually all the world's major suppliers of PELLETING machines and technology. Many of these companies will be showing their latest equipment and technology for the pelleting of organic waste materials that can be used as an alternative energy source.

Biomass technology is becoming increasingly important throughout South, South East Asia and China. Authorities can see the great advantage of using biomass as an alternative energy source and within this vast area there are enormous amounts of natural material and waste that can be readily collected and processed into biomass pellets.

Visitors to the exhibition and delegates at the conference, that is being organised by Bioenergy International, will find an array of technology and information that will readily assist them find the correct system for them.

Companies wishing to exhibit and executives wishing to attend should visit the organizers website: **www.victam.com**

Bioenergy International Pellets Update 2010

Welcome to Bioenergy International's Pellets Update, held together with Victam Asia in Bangkok!

This conference will give a comprehensive presentation of the current pellets market. Historic perspectives and future trends of the global pellets markets will be examined. The international trade of wood Resources and Certificates, as well as trade routes for biomass will be presented.

Learn how large pellet mills are operate around the world! Experiences of running large mills in Sweden, USA, and South East Asia will be presented from the experts.

Speakers will discuss the use of pellets in electricity production and CHP facilities. Other topics include small scale production of pellets, as well as use of pellets in small and medium sized plants.

Find out the latest pellets technology from specialists in the preparation, pressing, handling, storing, transport and business sectors.

Do not miss this opportunity!

Join us in Bangkok and update your global pellets knowledge and contacts!

The Bioenergy International Team
