

The Second Annual

BIOFUELS SUMMIT

"Evaluating latest developments and opportunities in Biofuel industry as a real solution to climate crisis and ever-rising energy prices"

25th - 27th May 2009

Marina Mandarin, Singapore

Featuring Presentations from World Class Organizations:

- AlgaeTech Sdn Bhd, Malaysia
- Alpha Biofuels, Singapore
- Asian Development Bank, Philippines
- Bioenergy Plantations Pte Ltd, Singapore
- Bogor Agricultural University, Indonesia
- Department of Energy and Mineral Resources, Indonesia
- JatOil Limited, Australia
- National Metal and Materials Technology Center, Thailand
- Naturo Bioenergy Limited, India
- NesteOil Singapore Pte Ltd
- New Horizon Capital Ltd, United Kingdom
- Institute of Environmental Science and Engineering, NTU, Singapore
- Petrobras, Brazil
- Pöyry Forest Industry, Singapore
- SeaOil, Philippines
- South Pole Carbon Asset Management, Switzerland

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Hear Cutting Edge Presentations on:

- Opportunities and Challenges of Biofuels in the Region
- Understanding Worldwide Key Trends and Developments on Biofuels
- Translating worldwide challenges and opportunities into opportunities for Asia
- Successfully understanding second generation biofuels
- Analyzing potential of algae as an important potential component of Asian Biofuel Produce
- Structuring Algae ventures to attract investments
- Updates on the current Business Models of Jatropha Curcas Plantation in Indonesia
- Addressing problems encountered during experience with biofuels
- Potential of biofuel from biomass waste
- Financing of Biofuel Projects

Book Early As Seats Are Limited at the Post-Summit Masterclass on 27 May 2009!

Masterclass: 9.00 AM – 5.00 PM**Optimisation of feedstocks and financing of biodiesel projects**

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Benefits of Attending:

Biofuels have an important role to play in the global energy mix. Technological advancements have enabled biofuels to become an increasingly viable alternative to conventional sources of energy. In the region, biofuel is becoming a key component in the drive towards energy diversification and is attracting several investors.

Europe might be leading its way, but it is predicted that Asia would become a larger market in less than a decade. Countries like Singapore are set to lead the green development in Asia and are aiming to become the world's leading centre for biofuels.

Following the exceptional success of our 1st Biofuels Summit in Thailand, Salvo Global is proud to present its 2nd Annual Biofuels Summit as part of its series of events dedicated to the biofuels industry in the Asia Pacific region.

SALVO 2nd Annual Biofuels Summit will showcase successful strategies to generate biofuels form of renewable energy. The 2nd Annual Biofuels Summit 2009 will provide attendees with the opportunity to hear from a leading industry experts within all areas of the biofuels industry including governments, agribusiness companies, biofuel producers, investment and project finance companies, and technology suppliers.

This summit offers a unique and extensive opportunity to learn about biofuels around the world. Knowledge and insight shared will be invaluable. This is an excellent platform to establish valuable business contacts, network with key decision-makers and acquire 1st hand strategic and market information required to make profitable investment decisions.

WHO Should Attend?

Presidents / CEOs / Managing Directors / General Manager of

- Biofuel Producers
- Biofuel Buyers
- Ethanol Producers
- Management Consultants and Legal Advisors
- Technology Providers
- Feedstock Producers / Suppliers
- Regulators / Government Representatives
- Chemicals and Petrochemicals Industries
- Plantation owners
- Consultants, Management Advisors, Entrepreneurs
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Pöyry is a global expert in consulting and engineering operating in 46 countries with 8000 employees and undertaking around 17 000 projects each year. We offer our clients in-depth industry expertise, innovative solutions and lifecycle engagement. Our knowledge extends across hydropower, oil and gas, power and heat, renewable energy, pulp and paper industry, chemical process industry, transportation, water and environment, and construction services. Bioenergy is seen as a major growth segment, and as such, Pöyry is focused on this area to provide our clients with consulting and advisory services at the strategic and operational level.

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Enerkem

Enerkem is a leading advanced biofuels and green chemicals technology company. Founded in 2000, the company has developed a unique clean gasification and catalysis technology platform that converts sorted waste as well as forest and agricultural biomass residues into second generation ethanol, other renewable transportation fuels and green chemicals. The company has a pilot plant in operation since 2003 and is now entering the commercial phase with the start-up of its first commercial plant. The Westbury plant is Enerkem's first commercial-scale biofuels and biochemicals plant. It will be the world's first ethanol plant to use negative-cost and unconventional materials - treated wood from used electricity poles. The plant is operated by a team of 13 people and will, at term, produce 5 million litres (1.3 million gallons) of second-generation ethanol annually. Enerkem, in partnership with GreenField Ethanol, also signed a 25-year agreement with the City of Edmonton to build and operate a plant that will produce and sell next generation biofuels, including methanol and cellulosic ethanol, from sorted municipal solid waste. This is the world's first agreement between a large urban centre and a biofuel producer to turn municipal waste into ethanol. With its multi-product and feedstock-flexible technology platform, Enerkem helps reduce greenhouse gas emissions, while contributing to a greener economy. By producing fuels locally rather than depending on foreign oil, Enerkem contributes to increasing energy independence and reducing imports.

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Production and use of ethanol in Brazil since 1975 represent the most important renewable, commercial fuel programme ever worldwide, giving rise to intensive demand for information on Brazil's programme. Thanks to vast areas for grain and sugar cane - without touching rainforests - and home-grown technology, Brazil is a leading biofuel producer, with singular and enviable growth potential. Nine out of ten cars sold in Brazil have flex engines. Bus fleets, trains and lorries powered by biodiesel crisscross Brazil. The booklets and magazines displayed at this biofuel event answer questions, point to informative channels and dispel myths surrounding Brazilian ethanol.

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Agenda - At - A - Glance

25 May 2009	Summit Day 1 (9.00 am to 5.30 pm)
26 May 2009	Summit Day 2 (9.00 am to 5.30 pm)
27 May 2009	Post-Summit Masterclass (9.00 am to 5.00pm)

SUMMIT - DAY 1 | Monday, 25 May 2009

08.30	Registration	12.30	Networking Luncheon for Speakers and Delegates
08.50	Opening Remarks by Chairman	14.00	INCREASING BIOETHANOL PRODUCTION FROM SUGAR CANE <ul style="list-style-type: none"> Analysing the large scale applications of bioethanol and its positive impacts Methods of improvising yield of sugar cane biomass Improvement strategies on cost & production to comply with international standards Brazilian technological initiatives for producing cellulosic ethanol <i>Petrobras, Brazil</i>
09.00	CHALLENGES AND OPPORTUNITIES IN BIOFUEL INDUSTRY <ul style="list-style-type: none"> Identifying challenges in biofuel production Increasing profitability and mitigating risks by producing higher value products Analysing limitations of 1st generation biofuels Evaluating value adding potential of 2nd generation technologies for biofuel producers Future trends in biofuel industry <i>David Gardner, Vice President SE Asia, Pöyry Forest Industry, Singapore</i>	14.45	EFFECTIVE GASIFICATION OF BIOMASS TO BIOFUEL <i>Allan Lim, Founder & CEO, Alpha Biofuels, Singapore</i>
09.45	POLICY UPDATES AND BIOFUEL DEVELOPMENTS IN INDONESIA <ul style="list-style-type: none"> Effect of energy & biofuel policies in Indonesia on biofuel market Challenges facing biofuel market in Indonesia Review of Kyoto protocol and assessing the issues related Government initiatives to promote continuous biofuels development in Indonesia <i>Dr. Evita H. Legowo, Director General of Oil & Gas, Department of Energy & Mineral Resources, Indonesia</i>	15.30	Networking Coffee Break for Speakers and Delegates
10.30	Networking Coffee Break for Speakers and Delegates	16.00	JATROPHA: SOCIAL, ENVIRONMENTAL AND ECONOMICAL CONSIDERATIONS AND THE WINDOW OF OPPORTUNITY <ul style="list-style-type: none"> Sustainability and the "license to operate" Social sustainability – local stakeholder issues and opportunities Environmental sustainability – toward global understanding through industry probity Economic sustainability – lets imagine a \$40/bbl crude oil world without subsidies and mandates Jatropha's potential and window of opportunity <i>Dr. Phil Hodgson, CEO and Executive Director, JatOil Limited, Australia</i>
11.00	CRITICAL ISSUES FOR DEVELOPING SUSTAINABLE BIOFUEL INDUSTRIES IN SINGAPORE <ul style="list-style-type: none"> Current status of biofuel development in Singapore Critical issues for sustainable biofuel development Latest development in biofuel standardization in Singapore and SE Asia IESE's efforts in technology advances for ensuring sustainable biofuel development <i>Dr. Rong Yan, Director of Advanced Clean Energy Centre, Senior Scientist, Institute of Environmental Science and Engineering, NTU, Singapore</i>	16.45	ALGAE: A PROMISING BIOFUEL DEVELOPMENT <ul style="list-style-type: none"> 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 <i>Syed Isa Syed Alwi, Chief Executive Officer, AlgaeTech Sdn Bhd, Malaysia</i>
11.45	BIOFUEL TECHNOLOGY TRANSITIONS IN SOUTHEAST ASIA <ul style="list-style-type: none"> Thailand and Asia's competitiveness Outlook of biofuel industry into 2020 2nd generation technology developments and its implications Conceptualising biofuel refineries and effective strategies for its continuous development Ongoing research on future biofuels <i>Dr. Samai Jai-In, Energy Specialist, Alternative Energy Cluster, National Metal and Materials Technology Center (MTEC), Thailand</i>	17.30	Closing Remarks by Chairman
		17.35	End of Day 1 Summit

Agenda - At - A - Glance

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SUMMIT - DAY 2 | Tuesday, 26 May 2009

08.30	Registration	14.00	STRUCTURING YOUR ALGAE VENTURE TO ATTRACT INVESTMENT <ul style="list-style-type: none"> ■ Prevailing Industry Conditions ■ Fundamentals of Business Sustainability ■ Financing Options ■ What we would like to see in an Algae Biofuel Project ■ Case Study <i>Tony Dowd, Principal, New Horizon Capital Ltd, United Kingdom</i>
08:50	Opening Remarks by Chairperson		
09.00	EFFECTIVE BUSINESS MODEL FOR JATROPHA CURCAS PLANTATION IN INDONESIA <ul style="list-style-type: none"> ■ Overview of Jatropha developments in Indonesia ■ Current business models ■ Evaluating strengths and weaknesses of the current business models ■ Comparison of results from the feasibility studies on business models ■ Recommendations <i>Erliza Hambali, Director, Surfactant and Bioenergy Research Center, Bogor Agricultural University, Indonesia</i>	14.45	RENEWABLE DIESEL FOR SUSTAINABLE TRANSPORTATION IN ASIA <ul style="list-style-type: none"> ■ Introduction of Neste Oil ■ Properties of renewable diesel ■ Availability and suitability of the product for Asian markets ■ Benefits of the product for Asian consumers <i>Kaisa Hietala, Commercial Director, NesteOil Singapore Pte Ltd</i>
09.45	STRATEGIES FOR LONG-TERM JATROPHA DEVELOPMENT <ul style="list-style-type: none"> ■ Role of Jatropha in ensuring sustainable production of biofuel ■ Sustainability issues facing Jatropha planters ■ Ways of enhancing growth & yield of Jatropha ■ How to overcome feedstock supply constraints ■ Implementing an effective production model ■ Jatropha for aviation industry <i>Naren Raju, CEO & Founder, Bioenergy Plantations Pte Ltd, Singapore</i>	15.30	Networking Coffee Break for Speakers and Delegates
10.30	Networking Coffee Break for Speakers and Delegates	16.00	PANEL DISCUSSION: CURRENT BIOFUEL MARKET SITUATION IN ASIA <ul style="list-style-type: none"> ■ Role of Government mandates on next generation biofuels and its impact ■ Overcoming challenges facing next generation biofuel markets in Asia <ul style="list-style-type: none"> - Cost disadvantage in producing biofuels - Need for Global Certification of biofuels ■ Discussing commercial feasibility of next generation biofuels ■ Producer and supplier initiatives on managing biofuels responsibly Panellists: <ul style="list-style-type: none"> ■ <i>Renat Heuberger, Managing Partner, South Pole Carbon Asset Management Ltd, Switzerland</i> ■ <i>Naren Raju, CEO & Founder, Bioenergy Plantations Pte Ltd, Singapore</i> ■ <i>Kaisa Hietala, Commercial Director, NesteOil Singapore Pte Ltd</i> ■ <i>Dr. Phil Hodgson, CEO and Executive Director, JatOil Limited, Australia</i> ■ <i>Vijay Sethu, Chief Executive Officer, CIMB Standard Strategic Asset Advisors - Advisor to the South East Asia Strategic Assets Fund (SEASAF), Malaysia</i>
11.00	SMALLHOLDER BIOFUEL PRODUCTION IN THE MEKONG REGION <ul style="list-style-type: none"> ■ Introduction ■ Economics of Smallholder Biofuel Production in the Greater Mekong Subregion ■ Factors affecting the decision to invest by Smallholders ■ Financing Options & Strategies ■ Highlights of the Biofuels Assessment Study in the GMS 2007-2008 ■ Policy recommendations to promote smallholders production and sustain growth <i>Mahfuz Ahmed, Senior Agricultural Economist, Asian Development Bank, Philippines</i>	16.45	SEAOIL'S ACTUAL EXPERIENCE ON BIOFUELS (BIOETHANOL & BIODIESEL): HOW WE ADDRESSED PROBLEMS ENCOUNTERED <ul style="list-style-type: none"> ■ Handling, blending, transport and storage ■ Commercial sales ■ Compliance to stringent requirement of government policies ■ Compliance to the mandate of Phil Biofuel Law of 2006 ■ The resistance of motorist to biofuels ■ Distribution of E85...our progress <i>Bernadette Raymundo, VP of Supply Quality Control & Product Development, Seoil, Philippines</i>
11.45	CDM AND CARBON FINANCE FOR BIOFUELS <ul style="list-style-type: none"> ■ Examining current state of biofuels in CDM ■ Opportunities of carbon finance of biofuels projects under the current markets ■ Capitalizing on carbon component of biofuels ■ Role of biofuels in carbon emission ■ How to quantify emission reductions? ■ What can we expect from a pot 2012 climate regime? <i>Renat Heuberger, Managing Partner, South Pole Carbon Asset Management Ltd, Switzerland</i>	17.30	End of Summit
12.30	Networking Luncheon for Speakers and Delegates		

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27 May 2009	Post-Summit Masterclass (9.00 am to 5.00pm)

POST-SUMMIT MASTERCLASS - DAY 3 | Wednesday, 27 May 2009

08.30 Registration

09.00

MASTERCLASS:**OPTIMISATION OF FEEDSTOCKS AND FINANCING OF BIODIESEL PROJECTS**

Global Biofuels industry is passing through "strategic inflection point" and the need to improvise with "out of the box" solutions to survive and emerge stronger as the world weathers the storm is required to position the assets to capture and service the future of Biofuels. There is no one magic mantra to manage the show, however, case by case improvisation is needed and the same has to be captured with local content enabling global scope. The Biofuels world has already passed through the incubation phase and has gained the learning curve. It is very important for new entrants to digest the learning curve from the experienced before they venture to make any new assumptions. The philosophy for Biofuels entrepreneurs should be appetite for risk and patience with loads of passion for the domain.

This informative Post-Summit Master Class will provide insights on:

OPTIMISATION OF FEEDSTOCKS

- Sustainability - Sustainable sourcing is becoming mandatory. Issues and solutions
- Food Vs. Fuel Myth - Biofuels impacting food prices? A myth or reality?
- Domestication vs. Globalization - Regulatory tariff barriers are becoming the norm of the day. Solutions to such impediments
- Grade and species of fat- The key aspect for plant viability and options to enable the same

FINANCING OF BIODIESEL PROJECTS

- Project financing structuring - Domestic / global financing with appropriate means of financing
- Working capital - Means of financing and requirements
- Hedging - Biodiesel Value chain links unrelated segments of fats and fuels. Hedging in such scenarios and solutions?
- Exit options - Investors to have clarity in exit options to enable investments? Possible options?

**ABOUT YOUR Masterclass Leader:****Chalasani Satya Bhaskar**

*Managing Director & Chief Executive Officer
Naturol Bioenergy Limited, India*



- Mr Bhaskar - as Managing Director & CEO of Naturol - assumes overall responsibility for the day- to-day administration of the company
- He holds Bachelor of Engineering degree from Nagarjuna University, India and Master of Science and MBA degrees from Wayne State University, Michigan, USA and certification in ERP application in Manufacturing
- He began his professional career as an Advanced Engineering Consultant with Ford Motor Company in USA
- After 6 years of overseas experience, he joined Coastal Papers in India and was part of its senior management team
- He took active part in the expansion and modernization project of Coastal Papers which gave him significant insights into project implementation activities
- He has proven ability and skills in industrial management and operations
- Mr Bhaskar is 39 years old and is a seasoned professional in Industrial Management, Marketing and Sales
- Member of Advisory & Monitoring committee (AMC) on centre for Biofuels set up by Department of Science & Technology, Government of India.

Sponsorship Opportunities for Dynamic Companies

Our aim is to deliver you with an event that exceeds your expectations, thus becoming an integrated part of your annual marketing program. Whether you are a well established player in the market or looking to break into the sector, **2nd Annual Biofuels Summit** will provide you with unrivalled exposure to a highly targeted audience.

Sponsorship of **2nd Annual Biofuels Summit** will make your company stand out as a leader in this fast-growing industry and will leave a strong impression of your brand in people's minds. Sponsors have an incredible amount of presence and in conjunction with an exhibition stand it will not only give your company optimum exposure but also the opportunity for delegates to meet you and your executives to find out more about your role and business opportunities in the sector.

Our carefully constructed sponsorship solutions are priced competitively for today's market conditions and will complement your marketing objectives. Some of the solutions we provide include:

- Endorsing the cocktail party
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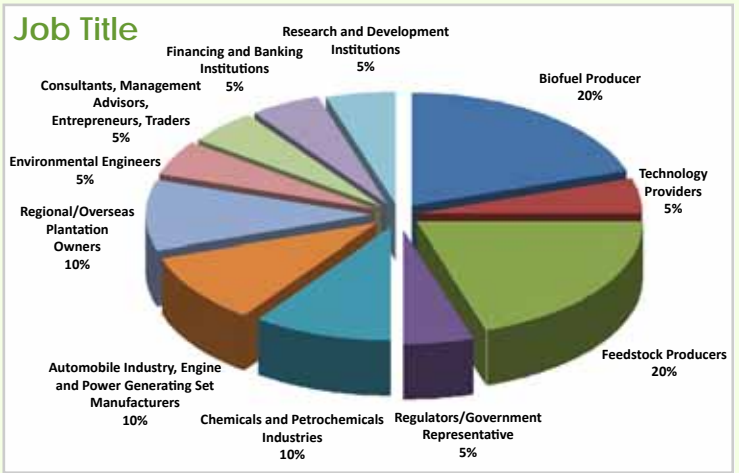
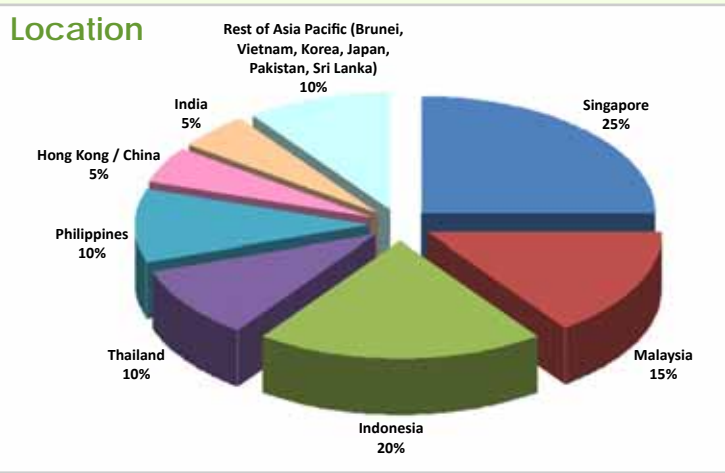
Who should sponsor?

If you are involved in the following areas you should sponsor **2nd Annual Biofuels Summit**:

- Banks / Investment Agencies / Venture Capitalists
- Consultants
- Technology and solution providers for biofuels production
- Biofuels and feedstock trading services
- Logistics services for feedstock and biofuel products
- Biodiesel Producers
- Oil, gas and petrochemical industries
- Crop Management services

Mark your calendar! Sponsor and reap returns today!

Attendee Profile



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Speakers' Profile

Dr Phil Hodgson
CEO and Executive Director
JatOil Limited, Australia



Phil completed a Bachelor of Chemical Engineering from the University of Sydney in 1989, and a PhD in Chemical Engineering from the University of NSW in 1993. Phil then joined Shell, and for over 14 years developed significant depth and breadth of experience in numerous roles across all key sectors of the Downstream oil industry including refining and supply, marketing and sales, pricing strategy and risk management, and corporate strategy and portfolio project management. Senior executive roles during this time include General Manager and Alternate Director of Fuelink Pty Ltd, a \$ 700 m-revenue, 300-employee distribution and sales subsidiary; and Manager - Strategy and Portfolio for Shell Australia, where Phil lead numerous business strategy, portfolio and change management projects including the completion of 4 international portfolio deals worth over \$ 150 m.

Phil resigned from Shell in 2007 and founded an independent consultancy specialising in strategy and change management, supply chain and commercial development of new technologies. He has consulted to large corporations (including BlueScope, FoodWorks, Chevron / Kellogg Joint Venture - Gorgon) as well as start-up alternative and renewable energy technology companies (Geodynamics, Exergen). Phil has an active interest in biofuels and their responsible commercial development, and in 2007 lead a study into the biodiesel industry on behalf of the Victorian Transport Association.

Phil joined the Board of JatOil Limited in October 2008 as a non-executive Director, and moved to the role of CEO and Executive Director in February, 2009.

Kaisa Hietala
Commercial Director
Neste Oil Singapore PTE Ltd



Ms Kaisa Hietala (38) holds a Master of Science degree from the University of Oulu, Finland and a Master of Philosophy degree from the University of Cambridge, U.K. She joined Neste Oil in 1998 and has been holding several positions within the company over the years. Her expertise covers mainly mineral crude oil exploration & production, crude oil trading and logistics in the USA, the Middle East, and Russia. More recently she was participating in the development of company's new strategy and developed sustainable raw material sourcing for the Renewable Fuels business unit. In May 2008 she joined Neste Oil Singapore Pte Ltd and is currently heading the Commercial unit. This unit is in charge of finance, feedstock sourcing, marketing and sales, sustainability matters and stakeholder relations.

David Gardner
Vice President SE Asia
Pöyry Forest Industry



Mr. Gardner, joined the company in 1997 and has been based in both Malaysia and Singapore.

Mr. Gardner's role in the Asia Pacific region is to work with both local and international companies to develop their business in bioenergy, forestry, pulp & paper and wood products.

Mr. Gardner is responsible for developing business in South and SE Asia covering all aspects of the business which include strategy, corporate finance, markets and technology. Mr Gardner has a special interest in developing the bioenergy and carbon markets in Asia-Pacific and has been involved in projects in the region in the areas of ethanol, biodiesel, and biomass as well as CDM forestry and other carbon related work.

Erliza Hambali
Director, Surfaktan Bioenergy Research Center
Bogor Agricultural University, Indonesia



Erliza Hambali has more than 22 years of lecturer and researcher in agro-industrial technology experience. She was a founder of **Surfactant and Bioenergy Research Center, Bogor Agricultural University** and she has been served as leader in the **Surfactant and Bioenergy Research Center, Bogor Agricultural University** since 2006

She also served on various committees for the Department of Industry and the Department of Research and Technology of Indonesia. She is also on the Board of Director of Asian Bioenergy SHD BHD, Malaysia.

Dr. Erliza Hambali has a Bachelor, Master and PhD degree, from Bogor Agricultural University, in Agro-industrial Technology. She has participated on numerous Seminars, Workshops and Conference focusing on Bio-energy development, especially on Jatropa research and development as speaker, as chairman and as committee of the events. She published numerous papers and articles on Jatropa development. She is also the author or co-author of various books related to bio-energy, such as Jatropa curcas: biofuel feedstock, Integrated Utilization of Jatropa curcas and Introduction to Bioenergy Technology.

Her professional record includes being main or member researcher for various institutions/companies such as Ministry of Research and Technology of Indonesia, Ministry of Education of Indonesia, Kanematsu Corporation, Japan, BDF Japan, Korea Institute of Energy Research, Korea, Platinum Energy Shd Bhd., Biodiesel Austindo, Kondur PETROLEUM, S.A., PT. Mikie Oleo Nabati Industri, Ecoscurities, PT. Indocement Tunggul Prakarsa, PT. Tracon Industri, and other companies covering topics that include feasibility studies on jatropa development, optimizing production process of biodiesel from various feedstocks.

Naren Raju
CEO & Founder
Bioenergy Plantations Pte Ltd, Singapore



Naren Raju is the founder and visionary behind Bioenergy Plantations. He incorporated BEP in 2005 with a strong desire to meet global environmental demands by developing a Jatropa Curcas L. pilot plantation in his home town in India.

This is a growing industry now and is very environment-friendly as it does not compromise on the availability of food, for the production of fuel. Also, this is produced on land where edible crops cannot be grown.

Mr Naren Raju is a successful entrepreneur who is into production of bio-fuels from non-edible sources. At the young age of 10 he was extracting oil in his family-owned oil rotary mills business in India. Today, he is following his childhood dream. As well, he has a broad range of international experience in IT, business development, and marketing gained in India, Australia, and Singapore.

He is also a well-known and respected international figure who is regularly invited to international forums to speak on environmental issues relevant to the biofuel industry. He strongly believes in production of bio diesel from inedible oil plantations and the numerous benefits it can bring to the environment and thousands of workers who will be employed within this industry in developing countries.

Now Bioenergy is in the midst of acquiring thousands of hectares of land from governments / Private sectors of India, Indonesia, Vietnam, Cambodia, Laos and some parts of Africa for plantation purpose with the help of local and foreign investors.

Recently he won the Spirit of Enterprise Award from the Singapore government for his achievements towards sustainable world. He is also building India's first Self Sustainable Village with Jatropa, Goobar Gas, Solar power and eventually Wind mills in the state of Andhra Pradesh, India.

His ultimate vision is to use inedible vegetable oils to make biodiesel, with a meaningful impact by making the environment a healthier place to live.

Bernadette Raymundo
VP of Supply Quality Control & Product Development
SeaOil, Philippines



Ms. Bernie Raymundo is instrumental in forming **SEA OIL Philippines, Inc.** into the company that it is today – competitive and highly innovative. Ms. Raymundo started her career in SEA OIL in 1986, as the Head of the Quality Control and Product Development (OCPD) department, where she now sits as Vice President. She has since then continuously developed its fuel and lubricant product line, often times getting ahead of the competition in introducing fuel innovations.

Ms. Raymundo spearheaded the development of biofuels (bioethanol and biodiesel) in the organization, which also led to SEA OIL being recognized as the country's pioneer in biofuels. She is likewise a member of the Technical Working Committee that crafted the Product National Standards for bioethanol and biodiesel, as well as the Implementing Rules and Regulation of the Philippine Biofuels Act of 2006 and the Standards for Storing and Handling of Biofuel in Liquid Petroleum Product Depots.

Consequently, with SEA OIL's all-out support for the government's biofuel program, the Philippines became the first country in Asia to have a Biofuels Mandate. Other countries in the region now look at the Philippines', particularly SEA OIL's experience in blending and marketing biofuels. Ms. Raymundo has been invited as Speaker in numerous of Alternative Energy and Biofuels seminars across the region.

Vijay Sethu
Chief Executive Officer
CIMB Standard Strategic Asset Advisors - Advisor to the South East Asia Strategic Assets Fund (SESAF), Malaysia



Vijay has over 15 years of experience in investment banking, mergers and acquisitions and project finance across Asia, Australasia, Europe, North America and Latin America. Prior to becoming CEO of the Advisor, Vijay spent 4 years with Australia New Zealand ("ANZ") Investment Bank based in Singapore, first as the Head of Power and later as Executive Director, Head of Project and Structured Finance for Asia. During this period, Vijay's team advised on and arranged numerous debt transactions for high profile energy, infrastructure and resources projects, winning over 20 "Deals of the Year" awards. Most recently in 2005, his team won the "Asian Project Finance Bank of the Year" award by Global Finance.

Prior to joining ANZ Investment Bank in Singapore, Vijay was Vice President and Head of Mergers and Acquisitions for Asia Pacific, Africa and China, at Enron. During this time, he was involved in numerous oil, gas and power asset transactions. Earlier, Vijay spent an initial 8 years with ANZ Investment Bank in Melbourne, London and New York. His last position was Head of Global Structured Finance for the Americas, where the bank focused particularly on Latin America and successfully completed several resources, oil and gas and power transactions. Vijay spent the earlier part of his career with KPMG Peat Marwick in New Zealand and Exxon in Malaysia.

He has an MBA from Auckland University, is a Fellow of the Association of Chartered Certified Accountants in the UK, an Associate of the New Zealand Society of Chartered Accountants and also qualified with the Chartered Institute of Management Accountants in the UK.

Syed Isa Syed Alwi
 Chief Executive Officer
 AlgaeTech Sdn Bhd, Malaysia



Syed Isa Syed Alwi is the founder and C.E.O of **AlgaeTech Sdn Bhd**, a Malaysian based renewable energy and bio-technology company. Biomac group's business activities include research, development, commercialization and consultancy of Jatropha and micor algae for biodiesel feedstock production and processing as well as micro algae for other applications especially High Value Products such as anti oxidants. Biomac is located within the Technology Park Malaysia and own a state-of-the-art micro-algae laboratory, 17000 sq ft processing center and 2-hectares micro-algae ponds. Biomac's subsidiary, PT Biomac Indonesia focuses on Jatropha plantation and production of biodiesel.

Syed Isa is a regular speaker in the Biofuel conference and summit in Europe and South East Asia, most commonly of his ideas and thoughts of the latest global biofuel development.

Renat Heuberger
 Managing Partner
 South Pole Carbon Asset Management Ltd, Switzerland



Renat Heuberger is a senior expert in the worldwide Carbon Markets, where he has worked exclusively for the last 9 years. He is co-founder and managing partner of South Pole Carbon Asset Management Ltd, where he is the Head of Project Origination. Renat has sourced several millions of Certified Emission Reductions through CDM project activities in Asia, Africa and Latin America. He overlooked the development of projects from technical and financial feasibility study until the transaction of carbon credits. He has worked in numerous projects involving key players in the carbon market including the World Bank, IETA, UNIDO, UNDP, GTZ and numerous private sector client engagements. Renat has expert knowledge in climate and energy policy with a special focus on renewable energies (Wind, Hydro, Biogas, Biomass, Solar).

Dr Mahfuz Ahmed
 Senior Agricultural Economist
 Asian Development Bank, Philippines



Dr Mahfuz Ahmed is Senior Agricultural Economist at the **Asian Development Bank**. He has previously worked as expert and adviser for Mekong River Commission, the Consultative Group for International Agriculture Research (CGIAR) and DANIDA. He has over 20 years of experience on policy and economic analyses in agricultural and natural resources management, particularly in the Southeast Asia. Dr. Ahmed is the ADB focal point for GMS Cooperation on Agriculture under which a Working Group on Agriculture (WGA) has been established.

Dr. Ahmed is also responsible for the implementation of the GMS Core Agriculture Support Program (CASP). Under his guidance WGA Secretariat has recently launched the GMS Biofuels and Rural Renewable Energy Initiative with a focus on developing appropriate strategies and options for biofuel and rural renewable energy sector.

Dr. Samai Jai-In
 Energy Specialist, Alternative Energy Cluster
 National Metal and Materials Technology Center (MTEC), Thailand



Dr.Samai Jai-In has been one of promoters of bioenergy developments in Thailand and the region in the past decade. His involvement with the renewable energy fields originally grew out of the extensive research and development programs in the Royal Thai Naval Dockyard Department and he has been part of the National Ethanol Committee (2000-2005), National Biofuel Development and Promotion Committee (2005-September 2006), Energy Standing Committee of the House of Parliament (2001-2006, 2008-present) and many other committees and working groups relating to the development issues of bioenergy programs.

Dr.Jai-In hold a B.Sc.Engineering (Hons) degree from Bristol University and M.Sc., Ph.D. degrees from Manchester University. He has also completed mid-career courses from the Naval Command and Staff College and the Naval War College of the Royal Thai Naval Advanced Study Institute. He was awarded the Honour Prize of 2007 by the Royal Thai Navy for his service in Science, Technology and Environment.

Dr Rong Yan
 Director of Advanced Clean Energy Centre, Senior Scientist
 Institute of Environmental Science and Engineering (IESE)
 Nanyang Technological University (NTU), Singapore



Dr. Yan has over 15 years of experiences in academic R&D and technical consultancies in the field of environment and energy. Her area of expertise includes biofuel and biomass energy, waste-to-energy, combustion science and engineering, thermal conversion and waste treatment processes, greenhouse gas and climate change, air toxics emission abatement, etc. She obtained her PhD in 1999 in CNRS (France) with the support of EU research scholarship. She came to Singapore in 2000 and since then she has been taking care of various governmental and industrial projects on clean energy and environment.

Dr Yan has co-supervised over 10 PhD and Master students. She has over 130 publications and 4 patents. She is Visiting Professor in Huazhong University of Science and Technology (HUST), China during 2006-2009 for the MOE Key Project on "Multi-pollutants emission and control from solid wastes combustion processes". She is currently sitting in the ERIA Working Group on "Standardization of Biodiesel Fuel for Vehicles in East Asia", supported by Ministry of Economy, Trade and Industry (METI), Japan. She has been invited as a guest speaker in various international conferences on biofuel held in different countries.

Allan Lim
 CEO
 Alpha Biofuels, Singapore

Allan Lim Yee Chian is the co-founder and Chief Executive Officer of **Alpha Biofuels**. With an engineering degree from Nanyang Technological University, he embarked on various startup projects ranging from microbial research to biodegradable plastics. As an avid diver, environmental issues have always been something close to. Embracing his passion, he decided to start a local green company which would be a leader in changing perceptions. Thus Alpha Biofuels was born, with a mission to reduce climate change effects. In 2005, he was awarded the Spirit of Enterprise Award by President Mr. S R Nathan for his enterprising spirit and his efforts in promoting the enterprising spirit to the youth. Allan has served as a panel judge for Startup@Singapore business plan competition and has mentored youth groups hoping to start enterprises in Singapore.

Speaking Opportunities

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We are always pleased to hear from senior executives and leaders interested in speaking at our events. You should possess in-depth knowledge of your subject and be ready to engage in open dialogue and robust debate with delegates. If you are interested in speaking or wish to recommend a speaker at this event, please contact Gem at +65 6297 8545 or email: gem@salvoglobal.com

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