

EARLY
BIRD RATE
ENDS ON 30 OCT!

Sustainable Energy Conference 2009

1 – 2 December 2009 | Suntec Singapore

Climate Change is Here to Stay.
What is Your Organisation
Doing About It?



ENVIROASIA 2009

Featuring Key Speakers:

Dr Richard Bradley
Head of Energy Efficiency and
Environment
International Energy Agency

Dr Surya Darma
Director, Operations,
Pertamina Geothermal Indonesia

Fumio Murata
Technology Executive and Head of
International Cooperation Office
Hitachi-GE Nuclear Energy

Allard Nooy
President
Covanta Energy Asia-Pacific

Dr Kimio Yoshida
Deputy Director, Environment and Energy
Business Dept
J-Power

Christopher Seeley
City Director – Bangkok
Clinton Climate Initiative

Pramod Chaudhari
Chairman
Praj Industries

Randeep Grewal
Chief Executive Officer
Green Dragon Gas

Yungrae Kim
Team Leader, Energy Efficiency Label and
Standard Program & e-Standby Program
**Korea Energy Management
Corporation**

Dr Tatang Soerawidjaja
Chairman
Indonesian Biodiesel Forum

Dr Alex Smillie
Vice President, Geothermal Operations
Star Energy Indonesia

Andreas Schierenbeck
CEO, Business Unit Building Automation
Siemens Building Technologies

Ir Victor Cheung
Chairman of Public Affairs Board
**Professional Green Building Council,
Hong Kong**

Organised by:

 **Singapore Exhibition
Services Pte Ltd**

Held Alongside:

CIA 2009

www.sustainableenergy-asia.com



*"Climate change poses clear, catastrophic threats. We may not agree on the extent, but we certainly can't afford the risk of inaction."
– Rupert Murdoch*



The rapid depletion of energy resources in the last decade alone are causing environmental alarm bells to ring. More than ever, governments and organisations are looking towards adopting cleaner alternatives such as bio-energy, geothermal energy and nuclear energy as a long-term resource. With global population numbers on the rise, especially in India and China with their developing economies, increasing energy demand and exploration activity will likely take a further toll on the environment if something is not done to manage gas emissions more efficiently.

The **Sustainable Energy Conference 2009** looks at the most current issues relating to the critical relevance and development of energy alternatives today, as well as workable solutions in managing energy more efficiently. Do not miss this opportunity to network with key industry players as they take you through the following issues:

- Clean technology development and innovation
- Energy improvements in buildings and plants
- Sustainable energy alternatives including geothermal, nuclear, coal-bed methane and bioenergy

People You Can Expect to Meet and Network with at the Conference

CEOs, CTOs, Directors and Managers of Sustainability, Environment, Environmental Policies, Energy Efficiency, Renewable Energy, Energy Business, Clean Technology, Clean Energy Investments, Bioenergy, Engineering, Operations, R&D, Innovation, Power, Utilities, Energy Investors and Consultants, etc.

Register yourself today and enjoy early bird savings! For more enquiries, please contact Jenesta Leong at jl@sesallworld.com.

Branding Opportunities are Open!

The conference provides the perfect setting for your organisation to showcase your solutions to potential clients in the sustainable energy sector. If you would like to find out how you can be involved via speaking or sponsorship opportunities, please contact Lilia Loy at lil@sesallworld.com.

Co-located Conference:

The Industrial Bus and Wireless Technology Conference

3 – 4 December 2009 | Suntec Singapore

Held in conjunction with CIA2009, this 2-day conference comprises of two tracks: Plant Operations & Maintenance and Control Systems & Design, and includes topics on:

- Asset management
- Enhancing the integrity of a plant's assets and operations
- System migration
- Plant operability and safety implementation

The conference will address the increasing importance of wireless technologies in the plant, the wireless architecture, and its deployment issues.

For more information on the programme, please visit www.cia-asia.com/conf_prog.htm.

If you would like to sponsor and/or speak, please write to Joanne Tan at joa@sesallworld.com.

PLENARY

9:00am **Chairperson's Opening Address**
Robin Pickup, Senior Vice President, Energy, **Lloyd's Register Asia**

9:05am **Projecting Energy Demand and Supply Trends in Asia and the Technological Mix: Perspectives from IEA**
 • How are rapidly diminishing resources increasing the need for more efficient use of current energy resources and the constant search for alternative energy supplies?
 • Implications on energy security and climate change
 • Challenges for Asia in the next 3 years
Dr Richard Bradley, Head of Energy Efficiency and Environment Department, **International Energy Agency**

9:35am **Achieving Sustainability through Renewable Energy and Energy Efficient Technologies**
 • Energy diversity and security – the key national objective to drive renewable energy development – is there enough impetus for private investment?
 • Can and should energy efficiency be regulated? Looking at plants and buildings, the 2 biggest producers of greenhouse emissions
 Moderator: **Ken Cheung**, Partner, **Watson, Farley & Williams LLP**
 Panelists: **Dr Richard Bradley**, Head of Energy Efficiency and Environment Dept, **International Energy Agency**
Andreas Schierenbeck, CEO, Business Unit Building Automation, **Siemens Building Technologies**
Mai Dinh Trung, Deputy Director, PMB on Rural Electrification and Renewable Energy Principal Officer, **Department of Energy, Vietnam**

10:30am Morning Refreshments

Track 1: Energy Management & Efficiency
Cashing In On Cleantech

Chairperson:
Robin Pickup, Senior Vice President, Energy, **Lloyd's Register Asia**

11:00am **Reducing GHG Emissions Worldwide**
 • Programs that deliver concrete measurable GHG reductions
 • Reducing GHG emissions from existing buildings
 • Delivery models, 'Green technology', Finance
 • Sample Case Studies
Christopher Seeley, City Director-Bangkok, **Clinton Climate Initiative**

11:30am **Generating Renewable Energy from Waste: A Covanta Energy Perspective**
 • Waste as an alternative fuel and renewable energy source;
 • Safe waste disposal and how to reduce greenhouse gas emissions
 • Business case strategies in developing renewable and clean energy
 • What are the key opportunities and challenges in converting waste to renewable energy
Allard Nooy, President, Asia-Pacific, **Covanta Energy**

12:00pm **Working with International Investors in Financing Clean Energy Projects: A China Case Study**
Anand Prakash, Managing Director, **FE Clean Energy Asia**

12:30pm Lunch & Exhibition Viewing

2:00pm **Propagating the Adoption of Clean Technologies**
 • Industry update and users perspective
 • Does the current economic and political climate justify the increase switching to clean technologies in the next 3-5 years?
 • Addressing key investment concerns
 Moderator: **Nicholas Parker**, Chairman, **Cleantech Group**
 Panelists: **Allard Nooy**, President, Asia-Pacific, **Covanta Energy**
Graeme Cox, Chief Technology and Sustainability Officer, **Uhde Shedden (Australia) Pty Ltd**
Ron Mahabir, Managing Director, **Asia Cleantech Capital**

3:00pm **Carbon Sequestration for a Sustainable Future**
 • Status of capture technologies
 • Sequestration resources issues
 • Development options
Graeme Cox, Chief Technology and Sustainability Officer, **Uhde Shedden (Australia) Pty Ltd**

3:30pm **Nanotechnology for Clean Technologies: The Present and the Future**
 • Where is Nanotechnology currently having an impact
 • Where will Nanotechnology have an impact in the future
Geoff Edwards, Managing Director, **Nano Nouvelle Australia**

4:00pm **Commercial Clean Technology Innovation**
 • How can polluters, suppliers and consultants actively work together in the development process to reduce environmental pollution?
 • Are government incentives good enough in addressing specific environmental problems?
Nicholas Parker, Chairman, **Cleantech Group**

4:30pm **End of Day 1**

Track 2: Energy Alternatives
Geothermal, Coal-bed Methane, Nuclear

Chairperson:
Ned Murphy, Consulting Geochemist, **Central Planet Repair LLC**

11:00am **Renewable Energy Development Trends, and Process Overview of Asia vis-à-vis the Rest of the World**
Dr Surya Darma, Director, Operations, **Pertamina Geothermal Energy**

11:30am **Geothermal Energy: Its Place in a Modern Power System**
 • The advantages and disadvantages of geothermal power plants
 • Competitive pricing strategies to make geothermal more attractive
 • Challenges for further development
Dr Alex Smillie, Vice President, **Geothermal Operations, Star Energy Indonesia**

12:00pm **Developing Geothermal Energy Projects to Meet Green Initiative Goals in Indonesian Sustainable Development: A PT PLN Persero Case Study**
Udibowo Ciptomulyono, Principle Engineer for New Energy-Geothermal, **PT PLN (Persero)**

12:30pm Lunch & Exhibition Viewing

2:00pm **Boosting and Expanding Renewable Energy Installments in Asia**
 • How can policies for renewable energy be developed and deployed more holistically in the region?
 • Addressing the gap between fossil fuel and renewable energy
 • Bilateral collaborations to bring down the cost of deploying renewable energy
 Moderator: **Ned Murphy**, Consulting Geochemist, **Central Planet Repair, LLC**
 Panelists: **Randeep Grewal**, Chief Executive Officer, **Green Dragon Gas**
Udibowo Ciptomulyono, Principle Engineer for New Energy-Geothermal, **PT PLN (Persero)**

3:00pm **Is Nuclear Energy Generation Viable for Asia?**
 • Is nuclear power the new era in power generation for Asia with the rapid depletion of natural resources?
Fumio Murata, Technology Executive, Head of International Cooperation Office, **Hitachi-GE Nuclear Energy Ltd**

3:30pm **Leveraging on Desert Climates to Recharge Power in the Middle East: A Schott Case Study**
Matthew Chan, Managing Director, **SCHOTT Singapore**

4:00pm **Exploring the Potential for Coal-Bed Methane in Asia**
 • How is the growth of the coal seam gas market expected to meet the rising needs of power generators in Asia?
 • Extracting coal bed methane at an economical cost: Is this a near possibility with current high energy prices?
Randeep Grewal, Chief Executive Officer, **Green Dragon Gas**

4:30pm **End of Day 1**

PLENARY

- 9:25am **Chairperson's Opening Address**
Mehraab Nazir, *Partner, Watson, Farley & Williams LLP*
- 9:30am **Towards Realisation of Energy Efficiency & Conservation in Asian Countries**
 • Common barriers for promoting EE&C in Asian Countries
 • Recommended priority programmes
 • Financial analysis (Case study)
Dr Kimio Yoshida, *Deputy Director, Environment and Energy Business Department, Electric Power Development Co. Ltd (J-Power), Japan*
- 10:00am **Achieving Value in Green Buildings: What Does it Take?**
 • Evaluating the ROI in green buildings and the technologies that accompany it: Is it justifiable in the long-term?
 • Assessing the value of green projects
 • Managing on cost-sharing and transfer to buyers and tenants
Andreas Schierenbeck, *CEO, Business Unit Building Automation, Siemens Building Technologies*
- 10:00am **Morning Refreshments**

**Track 1: Energy Management & Efficiency
 Energy Improvements In Building & Plants**

Chairperson:

Mehraab Nazir, *Partner, Watson, Farley & Williams LLP*

- 11:00am **Energy Improvement in Buildings: How can a Holistic Approach Be Adopted to Deliver Real Savings in this Economic Climate?**
 • Recommissioning existing buildings for greening efforts: Where are the challenges?
 • Measuring actual performance aspect vs modeled consumption
Ir Victor Cheung, *Chairman of Public Affairs Board, Professional Green Building Council*
- 11:30am **Reducing Standby Electricity Consumption for Improved Energy Efficiency in Manufacturing Plants: The Standby Korea 2010 Case Study**
Kim Yung Rae, *Team Leader, Energy Efficiency Label and Standard Programme (including MEPS) & e-Standby Programme, Energy Efficiency Standard Department, Korea Energy Management Corporation (KEMCO)*
- 12:00pm **Maintaining and Refurbishing Plants**
 • Proper maintainability and inspect ability review of the plant to ensure continual plant efficiency
 • Technical problems faced and how they were overcome
Mohamed Daoud, *Manager (Projects Quality), Engineering & Major Projects, Abu Dhabi Company for Onshore Oil Operations (ADCO)*
- 12:30pm **Lunch & Exhibition Viewing**
- 2:00pm **Deploying a Feasible Asset Management Plan to Reduce Energy Consumption**
 • Need for companies in the energy supply chain, spanning oilfields, pipelines, refineries and power plants, to operate with a strategic focus for aligning their activities and efficiencies associated with their assets
 • Applying asset management strategy for helping to implement and maintain reliable and efficient operations thereby improving energy efficiencies
 • The asset management strategy to include a systematic and co-ordinated approach for activities and practices through which an organisation optimally and sustainably manages its assets and asset systems, their associated performance, risks and expenditures over their lifecycle for the purpose of achieving its organisational strategic plan.
Robin Pickup, *Senior Vice President, Energy, Lloyd's Register Asia*
- 2:30pm **Green Building Technology & Innovation**
 • Incorporating energy efficient technologies in design and construction
Tay Leng Chua, *Assistant Managing Director, UGL Premas*
- 3:00pm **Green Building Technology & Innovation: The Treetops @ Punggol Project (Topic TBC)**
 • An overview of the project
 • Incorporating energy efficient technologies in design and construction
 • Challenges faced and how were they overcome
Patrick Lee, *Senior Vice President (Architectural), Surbana International Consultants*
- 3:30pm **Integrating and Formfitting Renewable Energy Solutions into Plant Architecture**
Speaker to be confirmed
- 4:00pm **End of Conference**

INDUSTRY ADDRESS

KEYNOTE

CASE STUDY

CASE STUDY

**Track 2: Energy Alternatives
 Biofuels & Bioenergy**

Chairperson:

Atul Saxena, *Chief Executive Officer, Growdiesel Consortium*

- 11:00am **Calibrating Prospects for Biofuels in Asia**
 • What is the outlook like in the coming years?
 • Value chains, enablers, constraints and the roadmap for successful and sustainable implementation of biofuel policies and projects
Pramod Chaudhari, *Chairman, Praj Industries, India*
- 11:30am **Applying Technology Efficiently to Extracting Biodiesel**
 • Evaluating the technological process to sieving out biodiesel
 • How does feedstock availability and quality control hamper or improve production of biodiesel?
 • Enhancing extraction techniques
Dr Tatang Soerawidjaja, *Chairman, Indonesian Biodiesel Forum*
- 12:00pm **Investment Outlook and Viability of Sustainable Jatropha Cultivation in an Era of Falling Oil Prices: A Case Study from India, Indonesia, Malaysia & Columbia**
Naren Raju, *Chief Executive Officer, Bio Energy Plantations*
- 12:30pm **Lunch & Exhibition Viewing**
- 2:00pm **Exploring the Commercial Viability of Biofuels to Combat Climate Change: How Likely is it to Take Off in the Next 5 Years?**
 • Industry update and users perspective on biofuel usage: Aviation and Automotive
 • Does the current economic and political climate justify the increased production and conversion to biofuels in the next 3-5 years?
 • What are the investment concerns?
 Moderator:
Atul Saxena, *Chief Executive Officer, Growdiesel Consortium*
 Panellists:
Naren Raju, *Chief Executive Officer, Bio Energy Plantations*
Jose Zabaleta, *Chief Executive Officer, San Carlos Bioenergy Inc.*
- 3:00pm **Fueling the Growing Feasibility of Palm Oil as a Biodiesel Alternative**
 • Investment issues
 • Technology trends
Speaker to be confirmed
- 3:30pm **Assessing the Potential Sustainability of Production from Sugarcane**
 • Investment issues
 • Technology trends
Jose Zabaleta, *Chief Executive Officer, San Carlos Bioenergy Inc*
- 4:00pm **Cultivating the Commerciality of Microalgae as a Biofuel Source**
 • Investment issues
 • Technology trends
Atul Saxena, *Chief Executive Officer, Growdiesel Consortium*
- 4:30pm **End of Conference**

KEYNOTE

CASE STUDY

PANEL DISCUSSION

Speakers at the Sustainable Energy Conference 2009 include:

**Dr Richard Bradley**

Head of the Energy Efficiency and Environment
International Energy Agency, France

Dr Bradley is the Head of the Energy Efficiency and Environment Division at the International Energy Agency in Paris. The division does analysis of energy efficiency policy and climate change policy.

Prior to joining the IEA, he served a number of positions in the US DOE including: Special Assistant to the Secretary for Environment and Senior Advisor for Global Change in the Office of Policy and International. In that role he served as the senior departmental negotiator for international environmental agreements. He has participated in the negotiation of the U.N. Framework Convention on Climate Change and its Kyoto Protocol, the Nitrogen Oxides Protocol to the Long Range Transboundary Air Pollution Convention, the Montreal Protocol on Ozone Depleting Substances, and Agenda 21 of the U.N. Conference on Environment and Development.

**Allard M Nooy**

President
Covanta Energy Asia Pacific, China

Allard Nooy is President of Covanta Energy Asia Pacific, a wholly-owned subsidiary of Covanta Holding Corporation. With 20 years of business experience in Asia, Allard has worked successfully with municipal governments to develop, acquire, and manage infrastructure and environmental projects throughout the region. Project formats have varied widely, including: public / private partnerships, build / operate / transfer projects, and design / build / finance / operate structures. Allard is overall P&L responsible for the Asia Pacific region with over 700 direct employees and another 500 staff in the various Joint Venture Companies.

**Nicholas Parker**

Executive Chairman
Cleantech Group, Canada

Nicholas Parker co-founded the Cleantech Group, introducing the cleantech concept to the investment and business community in 2002. Previously Nicholas accumulated over 15 years experience starting and investing venture funds worldwide through limited partnerships, family offices, corporate funds and endowments. During this time, he pioneered the first "sustainability" driven private equity funds and participated in one of the first solar IPOs. In the 1990s, he also founded, built and sold an environmental finance firm. He has served as an advisor to multilateral agencies and major corporations.

**Graeme Cox**

Chief Technology and Sustainability Officer
Uhde Shedden (Australia) Pty Ltd, Australia

Graeme Cox is Uhde Shedden's Chief Technology & Sustainability Officer, specialising in process technology development, selection, and licensor relationship management and configuration optimisation for refining and petrochemical plants. He acts as process technology sponsor on large refining and petrochemical projects and sustainable development world wide. His career experience includes engineering and technology management for both consulting and contracting companies, mainly Uhde Shedden, and operating companies, mainly ExxonMobil.

**Udibowo Ciptomulyono**

Principle Engineer for New Energy-Geothermal
PT PLN (Persero), Indonesia

Udibowo Ciptomulyono is the Principle Engineer for New Energy-Geothermal of State Owned Electricity Corp. PLN. As a Geothermal Expert, he deals with research and development of geothermal, geoscientific study: geology, geochemistry, geophysical (resistivity, MT, CSMT, gravity, geomagnetic and drilling). He is also a member of the negotiations team for Independence Power Producer (IPP) steam / geothermal power contracts (Energy Sales Contract / Power Purchase Agreement). Udibowo deals with primary energy management, geothermal, clean coal technology and coal gasification programme.

**Dr Surya Darma**

Director, Operations
Pertamina Geothermal Energy, Indonesia

Surya Darma is an expert in geothermal exploration and development for more than 24 years in Indonesia. Now, he is an Operational Director of PT Pertamina Geothermal Energy, a subsidiary Company of Pertamina, and President of the Indonesia Geothermal Association (INAGA) from 2007-2010.

**Dr Kimio Yoshida**

Deputy Director of Environment & Energy Business Department
J-POWER, Japan

Dr Kimio Yoshida is the Deputy Director of Environment & Energy Business Department for J-POWER. He is also currently the Team Leader of three Energy Efficiency Improvement Projects for Japan International Cooperation Agency (JICA), advising the Indonesian, Vietnamese and Sri Lankan Governments. Dr Kimio is the Vice Chairman for the Asia Institute of Urban Environment (NPO). Concurrently, he was Managing Director for the Energy-Management Co Ltd from 2001-2004 and the First Energy Service Co Ltd from 1998-2000.

**Kim Yung Rae**

Team Leader, Energy Efficiency Label and Standard Program & e-
Standby Program, Energy Efficiency Standard Department
Korea Energy Management Corporation (KEMCO), Korea

Yungrae Kim is a key person for Korea's energy standards and labeling. Korea's 1W plan, "Standby Korea 2010" is one of his great achievements. Mr. Kim also drove forward the application of mandatory Standby Warning label at Korea's e-Standby Programme as a first in the world. Yungrae Kim is a team leader at Korea Energy Management Corporation in charge of the Energy Efficiency Label and Standard Program and e-Standby Programme.

**Dr Tatang H Soerawidjaja**

Associate Professor of Chemical Engineering
Head of Center for Research on Sustainable Energy
Institut Teknologi Bandung, Indonesia

Dr Soerawidjaja is an associate professor of chemical engineering at the Institut Teknologi Bandung (ITB) and has been active in the field of energy policy as well as biofuel technology development activities for about 13 years. Among the various energy policy-related studies that he has been involved are as an Indonesian National Energy Technology Expert in ADB's Asian Least Cost Greenhouse Gases Abatement Strategy (ALGAS) Project and in the Hotel Demonstration Project of End-Use Energy efficiency in Indonesia (DFID, UK), as the Indonesian team leader of the TERI-CIDA's CDM Opportunity in Asia.

Presently, he is a member of the technical committee on energy resources of Indonesian National Research Council, a member of the Board of Expert of Indonesian Renewable Energy Society (IRES), and the chairman of Indonesian Biodiesel Forum.

**Atul Saxena**

CEO
Growdiesel Consortium, India

Mr Atul Saxena is a technologist and turnkey project specialist with over 20 years of experience of executing large agro based projects. He launched Growdiesel on July 2nd, 2001 with a belief that it is possible to transform the future.

Mr Saxena is engaged in initiation of multiple projects for development of next generation carbon negative Biofuels. Mr Saxena is working on a host of technologies to create Growdiesel BioCrude™, a renewable liquid fuel, similar to fossil crude oil.

The main achievements of Mr Saxena include a detailed techno-economic feasibility study cum DPR for Indian Railways to cultivate 40000 Hectares of its spare land with Jatropa, convert Jatropa oil to biodiesel & use the biodiesel to run rail engines (estimated cost of project over 2 Billion US\$). His recent developments include a low cost enclosed Photobioreactor system to produce Algae for Biofuels.

Sustainable Energy Conference

REGISTRATION

Fees entitle you access to the conference/track(s), proceedings, refreshments, lunch and visit to EnviroAsia2009 and CIA2009 exhibitions

Fax Completed Forms to **+65 6272 2962**

For enquiries, contact Jenesta at

jl@sesallworld.com or Tel: +65 6233 6623

Sustainable Energy Conference 1 – 2 December 2009	Early Bird Special (register & pay by 30 October 2009)		Regular Rates / On-Site Rates (register & pay from 31 October 2009)	
	Overseas	Local *	Overseas	Local *
Passport (access to both conference tracks)	[] SGD875.00	[] SGD936.25	[] SGD975.00	[] SGD1,043.25
Track 1: Energy Management & Efficiency	[] SGD595.00	[] SGD636.65	[] SGD695.00	[] SGD743.65
Track 2: Energy Alternatives	[] SGD595.00	[] SGD636.65	[] SGD695.00	[] SGD743.65

* Prevailing 7% Goods & Services Tax (GST) is applicable to all local companies in Singapore. GST does not apply to companies outside Singapore.

Complete the Registration Form (for multiple registrations, please replicate the form) and submit it via:

- Fax to: + 65 6272 2962** (with copy of payment details)
- Mail with cheque to: SINGAPORE EXHIBITION SERVICES PTE LTD**
No. 1 Jalan Kilang Timor, #09-02 Pacific Tech Centre, Singapore 159303
Attention: Sustainable Energy Conference

DELEGATE'S DETAILS

Please make copies of this form to register additional delegates

Prof/Dr/Mr/Ms:

Title:

Company:

Address:

Country:

Tel:

Fax:

Email:

Contact Person

Contact person's

(for group registrations):

email:

(Please ensure the correct email address is entered to receive confirmation)

The information you provide may be made available to third parties whose products and services may interest you. If you DO NOT wish to be included in such marketing activities, please tick here. []

BUSINESS NATURE

Please tick the most appropriate for your organisation

- [] Government / Academic Institutions / Research Institutes / Associations [] Consultants / Analysts/ Engineering Services
- [] Vendors / Technology Providers [] End-users (owners / operators of plants & buildings) / Energy Producers
- [] Others – Pls specify: _____

PAYMENT

- [] Please charge the amount of SGD _____ to my **AMEX / VISA / MASTERCARD / DINERS** (delete where applicable)

Cardholder's Name

Card Number

Expiry Date

Signature

A confirmation notice will be sent by email to all registrants only after full payment has been received. If you do not receive any confirmation a week after payment is made prior to the event, please contact the organiser for clarification.

- [] I enclose our **bank draft / cheque** (drawn on a Singapore bank account) in SINGAPORE DOLLARS only made payable to "**Singapore Exhibition Services Pte Ltd**".

- All bank drafts / cheques must reach SES by **6 Nov** for your seat to be confirmed.

- [] I am paying by **telegraphic transfer** made to "**Singapore Exhibition Services Pte Ltd**" (payment advice to be attached)

Our Banker :

Standard Chartered Bank

Battery Road Branch, 6 Battery Road, #01-01

Singapore 049909

Account Number: 01-060-2565-1

Swift Add: SCBLSGSGXXX

(Note: - Any bank charges and/or expenses incurred as a result of bounced cheques shall be borne by the delegate. Please include **S\$40** to the transfer to cover all bank charges.

- All bank telegraphic transfers must reach SES by **6 Nov** for your seat to be confirmed.

DISCOUNTS (Discounts are not cumulative.)

- [] **15% discount** for Singapore Business Federation (SBF) Members

SBF Membership No.: _____

- [] **20% discount** for groups of 3 & above registering from the same organisation at the same time. Delegates must register as a group. Multiple individual registrations will not be entitled to the group discount.

CLOSING DATE FOR PRE-REGISTRATION

25 November 2009. After this date, please register personally on-site at Suntec Singapore from 31 November 2009. Onsite registration is subject to space availability.

CANCELLATIONS/TRANSFERS

Substitutions or registration fee refunds should be made before **6 November 2009**. Refunds will be subjected to an administrative charge to be borne by the registrant. Bank charges that occur will also have to be borne by the registrant. No refunds will be provided for cancellation or no show after this date.

Supporting Partner:



IMPORTANT NOTE

- Attendance will only be allowed upon full receipt of payment. Please indicate clearly on your cheque/bank draft/telegraphic transfer what your payment is for.
- The organiser reserves the right to refuse entry to any delegate as it deems fit.
- Should there be a need to cancel the event, the organiser will refund delegates for registration fees paid, and will not be held responsible for any travel and/or accommodation costs incurred.
- All delegates must be in proper attire. Those in shorts, bermudas, singlet, slippers or sports sandals will not be allowed entry. The organiser reserves the right to refuse entry to delegates who are not appropriately dressed.