In the current economic climate where there are a lot of risks and uncertainties, what should be the strategies for business to achieve growth? Could Sustainability strategies be the key to unlock the value in driving business growth?

Scarcе natural resources and the awareness of the need for higher resource efficiency have brought Sustainability into increasing focus among stakeholders. Moreover, consumer awareness and engagement is driving purchasing decisions and consumption patterns that are motivated by environmental and ethical factors. An expanding regulatory environment and employee preferences for environmentally committed companies highlight the need for businesses to have a mindset driven by Sustainability.

By focusing on Sustainability, companies can obtain value through brand enhancement, cost reduction, risk management, and business model innovation. This seminar aims to share the insights from Subject Matter Experts on what are the Sustainability Strategies that could help achieve business growth, and what are the available grants and funding incentives for Sustainability initiatives.

Who should attend?

- Business Owners
- CXOs
- Sustainability Leaders, Managers, Practitioners
- CSR Professionals
- Business Development Directors, Managers
Join our specialists in this exclusive seminar to:

- **Find out** the Sustainability risks that will impact your business growth
- **Understand** Sustainability best practices
- **Learn more** on how to reduce costs and create value by adopting Sustainability Strategies
- **Be aware** on the grants and funding incentives for Sustainability Initiatives

### Agenda

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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
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<tr>
<td>2:00 pm</td>
<td>Registration</td>
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<tr>
<td>2:20 pm</td>
<td>Opening Address</td>
<td>By Shailesh Tyagi</td>
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<tr>
<td>2:30 pm</td>
<td>Sustainable Breakthroughs</td>
<td>By Alicia Teng</td>
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<tr>
<td>2:50 pm</td>
<td>Increasing Values through Carbon Management</td>
<td>By Rayson, Ng Ruisheng</td>
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<tr>
<td>3:10 pm</td>
<td>Tea Break</td>
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<tr>
<td>3:30 pm</td>
<td>ISO 50001- Strengthening the Green Economy through Energy Management Systems</td>
<td>By Derrick Hong</td>
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<tr>
<td>3:50 pm</td>
<td>Raising the Bar: Latest Sustainability Reporting Trends and Guidance</td>
<td>By Shailesh Tyagi</td>
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<tr>
<td>4:10 pm</td>
<td>The Singapore Green Labelling Scheme</td>
<td>By Kavickumar Muruganathan</td>
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<tr>
<td>4:30 pm</td>
<td>Networking</td>
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### Event Details:

Date: 4 November 2015  
Time: 2:00 pm to 5:00 pm  
(2:00 pm – 2:20 pm: registration)

Deloitte Singapore  
6 Shenton Way,  
OUE Downtown 2,  
Level 20, Singapore 068809

This is a complimentary event.  
Please RSVP to sgers@deloitte.com by 30th October 2015.

Kindly include your Name, Designation, Company and Contact number for our administrative reference.

### About Speakers

**Shailesh Tyagi**

Shailesh Tyagi is a Partner and the National Technical Lead for the Energy & Resources sector in the Deloitte Sustainability team in Australia. Shailesh is a sustainability subject matter expert and has over 16 years of experience in leading and delivering a wide range of sustainability services. He has deep expertise in assisting companies in identifying climate change risks, assessing material sustainability issues, undertaking stakeholder engagement, prioritising and embedding sustainability throughout the organisation, and identifying the appropriate sustainability reporting frameworks for clients in diverse sectors spanning across the Asia-Pacific, India and Southeast Asia regions.
Alicia Teng

Alicia Teng is a Manager at Deloitte Greenhouse, where she oversees the design and end-to-end delivery of Client Experience Labs: collaborative sessions that combine content expertise on innovation, analytics and strategy with design-thinking principles and expert facilitation. Alicia has delivered advisory services to senior executives across various industries and specializes in helping executive teams gain alignment and implement or manage change in organizations. She has been involved in the design of Impact Labs, a collaboration with Hub Singapore, to proliferate the culture of sustainability in organizations in Singapore.

Rayson, Ng Ruisheng

Rayson, Ng Ruisheng is the Manager for Sustainability at Deloitte Southeast Asia. He has more than 8 years of professional experience in sustainability research and consultancy, serving mainly waste management, building & construction, food & beverage, logistics & supply chain, manufacturing, medical technology, precision engineering industries. His expertise includes Carbon Management, Life Cycle Assessment, Life Cycle Costing, Eco-efficiency Assessment, and Sustainability Strategies, and has more than 20 publications in sustainability-related field. As an ACTA-certified trainer, he has conducted multiple batches of WDA-accredited carbon management training based on ISO/TS 14067, ISO 14040/44, and PAS 2050 standards.

Derrick Hong

Derrick Hong is the General Manager of EMSI (Environmental Market Solution Inc), a strategic business unit of UTC Building & Industrial Systems. An industry veteran with over 15 years of experience in the area of green, energy and sustainability consultancy, such as Energy Audit, Green certification and implementation of Energy projects (includes renewable energy). His work is mainly focused on building sustainable energy conversation programs for building owners leading to energy efficiency, Green mark, LEED, ISO 50001 certification and carbon footprint assessment in the South East Asia region. In addition, he is also the working group member of the SS ISO 50001, appointed by Standards Council of Singapore to assist in the preparation of this standard and a qualified ISO 50001 Lead Auditor.
Kavickumar Muruganathan heads the eco-certification team in the Singapore Environment Council, where he administers the Singapore Green Labelling Scheme, the region’s most recognised eco-label. An expert in carbon footprint assessment and reporting, Kavic is a member of the Singapore Standards Council Technical Committees & Working Group for Paints & Surface Coatings, Greenhouse Gas Management, and Environmental Management System. He was also a member of the Environment Standards Committee working group to define terminologies for waste management. Kavic’s professional credentials include that of an ISO 14001 & ISO 18001 Lead Auditor and an approved HazMat expert. Kavic has a degree in Environmental Engineering (Hons) from NUS and is currently pursuing his Masters in Environmental Management at the NUS.

- Best regards,
Deloitte Singapore