Ref No: SVCS 091/240609/05W

Attn: SBF Members



10 Hoe Chiang Road #22-01 Keppel Towers Singapore 089315 Tel: 6827 6828/ 877 Email: participate@sbf.org.sg

Businesses — Institutes of Higher Learning (IHLs) Forum "Green Technologies and Solutions – Clean Energy, Green Building and Green IT"

Date: Wed, 24 June 2009 Time: 8.30am – 1.30pm Venue: SBF Seminar Room 2 (21st level, Keppel Towers)

Fee per pax (incl GST): \$\$42 (Members of SBF, co-organizers & partners) \$\$63 (Non Member)

Objectives:-

Participants will find out:-

- innovations in green technologies and solutions across clean energy, green building and green IT from different institutes of higher learning which they can tap on for technology upgrading and adoption
- business and technology collaboration as well as technology commercialization and testbedding opportunities through the Business – Institutes of Higher Learning (IHLs) Collaboration Platform

Target Audience – Companies and businesses as well as institutes of higher learning and research institutes interested in business and technology collaboration as well as technology commercialization and testbedding opportunities in clean and green technologies and solutions.

The Business – Institutes of Higher Learning Forum series is aimed at facilitating business-IHLs collaboration and helping companies and businesses in the areas of capacity building, knowledge transfer and technology upgrading.

Under this initiative, SBF has 1) established a **Clean Energy Testbedding Community (CETC)** with Temasek Polytechnic (TP) to test bed and pilot Fuel Cell (FC) and other Clean Energy Technologies (CET) and applications for adoption, and also 2) signed an MOU with National University of Singapore (NUS) on business-university collaboration.

There will also be a technology showcase of green technologies and solutions by the different IHLs.

PROGRAMME

8.30 am	Registration				
9.00 am	Welcome				
9.05 am	Opening Remarks by Mr Lim Chai Boon, Deputy Executive Director, SBF				
9.15 am	"Collaborating with NUS through the R2M Platform" by Dr Jasmine Kway, Deputy Director, Industry Liaison				
	Office, NUS Enterprise				
9.30 am	"Clean Energy, Green Building and Environmental Sustainability Solutions at NUS" by Ms Tricia Chong and				
	Mr Christopher Lane, Industry Liaison Office, NUS Enterprise				
10.00 am	Technology Commercialization case study by Advon Singapore				
10.20 am	Technology Commercialization case study by Enhanced Air Quality				
10.40 am	Coffee Break				
11.00 am	"Reaping the commercial benefits of Clean and Green Technology Solutions from A*STAR and Exploit				
	Technologies" by Mr Walter Lee, Head, Technology Transfer Network Secretariat;				
	Senior Vice President & Fellow, Exploit Technologies				
11.30 am	io am "Your Preferred Fuel Cell Solutions Partner - Real Time Engineering and Temasek Polytechnic's Fu				
	Community" by Mr Philip Wong, Consultant, Real Time Engineering				
12.00pm	"IBM's Collaboration on Green IT Initiatives with Institute of Technical Education" by Ms Michelle Wong,				
	Marketing, Global Technology Services, IBM				
12.30pm	Panel Discussions				
1.30 pm	Lunch and Networking Prgoramme is correct at time of print.				

JOINTLY ORGANIZED BY







SUPPORTED BY







Administrative Details:

- Please mail this registration form with a cheque to SBF. Cheque should be made payable to "Singapore Business Federation". Please indicate the Ref No., company's name, and participant's name behind cheque.
- · Confirmation of your registration (i.e. Confirmation stamp on this flyer from SBF) will be faxed to your company upon receipt of full payment.
- No withdrawal upon registration but a replacement is allowed. We regret that no refund will be made for cancellation or non-attendance. Full fees will be charged for cancellation and non-attendance.

Ref No: SVCS 091/240609/05W REGISTRATION FORM - Attn: Daphne/Su Ling (Closing date: 19 Jun 2009)				For Official Use (PC):
Name (Mr/Ms): _		Designation:		
Tel:	Fax:	Email:		
Company:			SBF Mbrship No:	
Address (For non				
				Serial No: