

Clean Energy & Sustainable Development Industry Business Networking Series

Date: Tue, 14 July 2009 Time: 5 – 7.30pm

Venue: **SBF Seminar Room 2 (21st level, Keppel Towers)**

Fee per pax (incl GST): **S\$42 (Members of SBF & Supporting Partners) S\$63 (Non Member)**

Program Outline - The Clean Energy and Sustainable Development Industry worldwide is experiencing robust global growth due to rising energy demand, climate change concerns and technological advances. This industry networking session by SBF Clean Energy Business Group (CEBG) is organized on a bi-monthly basis to help build up the community of companies and professionals from the industry. Each session features a short keynote by a leading speaker around a different theme related to the clean energy and sustainable development industry. Participants can expect easy interaction, networking, learning and experience sharing as well as business matching opportunities in an informal ambience.

Clean Energy and Sustainable Development Ecosystem - The clean energy and sustainable development industry is cross sectoral and spans various industry verticals and functional areas - chemical, energy and utilities, environmental management and waste recycling, renewable energy, energy efficiency (across manufacturing, transport/logistics, building & real estate), green IT/computing as well as clean energy VCs and financing, project management and consultancy, government agencies, academic and research institutes, energy audit professionals, etc.

Target Audience – SBF, SEAS and SEI members, as well as business and industry professionals in clean energy and sustainable development industry.

About the Speaker

Ms Wu Yin Su is the CEO of G-Ray New Energy, the Southeast Asia representative of China-based Yingli Green Energy (www.yinglisolar.com) listed in New York Stock Exchange. In her current and previous roles, she focuses on business direction into energy conservation and environment protection, and carried out the extended scheme of China's Efficient Industrial Boilers Project as part of the World Bank initiative and Global Environment Facility.

Yingli Green Energy sells PV modules under its own brand name, Yingli Solar, to PV system integrators and distributors located in various markets around the world, including Germany, Spain, Italy, South Korea, Belgium, France, China and the United States. As of September 2008, Yingli Green Energy is currently one of the largest manufacturers of PV products in the world as measured by annual production capacity, with 400 MW of total annual production capacity in each of polysilicon ingots and wafers, PV cells and PV modules.

Additionally, Yingli Green Energy is one of a limited number of large-scale PV companies in the world to have adopted a vertically integrated business model. Its products and services substantially cover the entire PV industry value chain from the manufacture of multicrystalline polysilicon ingots and wafers, PV cells, PV modules and PV systems to PV system installation.

PROGRAMME

5.00pm	Registration
5.30pm	Welcome Remarks
5.40pm	Keynote Address Clean and Green Sector in China - Overview of Capabilities, Developments and Opportunities
	Ms. Wu Yin Su, Chief Executive Officer, G-Ray New Energy (S) Pte Ltd
6.15pm	Q&A Session
6.30pm	Dinner Networking
7.30pm	End

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** at the back of the cheque.
- Confirmation of your registration (ie. 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 112/140709/06W

REGISTRATION FORM - Attn: Celest / Suling (Closing date: 13 July 2009)

Name (Mr/Ms): _____ Designation: _____
 SBF Membership No: _____ Tel: _____ Fax: _____
 Email: _____
 Company: _____
 Address (For non-mbrs): _____

For Official Use (PC):

Serial No: