

The Australian Trade Commission invites you to attend the

Australian Renewable Energy and Energy Saving Seminar And Networking Reception

Thursday 8 July 2010 5.00 pm - 7.30 pm

Australian Consulate-General Showroom

24th Floor, Harbour Centre 25 Harbour Road, Wanchai, Hong Kong

Australia's abundant renewable resources, supportive government policies and strong technology base provide an excellent environment for developing renewable energy and achieving energy efficiency. Join us to learn more about Australia's advantages for clean energy business and meet the following Australian organisations, which are visiting Hong Kong as part of our mission.

Australian Centre for Renewable Energy (ACRE) (www.ret.gov.au)

ACRE is a government funded centre which promotes the development, commercialization and deployment of all forms of renewable energy and enabling technologies. ACRE aims to lower the costs of these technologies, improve their market competitiveness and become a central point of contact for renewable energy technology development in Australia. It has plans to invest around \$200 million in technology development to 2013-14.

Australian Solar Institute (ASI) (<u>www.australiansolarinstitute.com.au</u>)

ASI will commit \$A100 million to solar thermal and solar photovoltaic research and development, foster collaboration between Australia's solar researchers and help forge strong links with international solar research organisations.

Capacitor Technologies (<u>www.captech.com.au</u>)

Capacitor is a leading manufacturer of Power Factor Correction Equipment which can optimizes electrical performance and saves energy.



CBD Energy (<u>www.cbdenergy.com.au</u>)

CBD is a diversified renewable energy and energy storage company. Their graphite block technology has excellent energy storage capacity to support large scale solar and wind projects.

Clarke Energy (<u>www.clarke-energy.co.uk/contact_australia.html</u>)

Clarke Energy design, install and maintain generation facilities using purpose designed, high efficiency Jenbacher gas engines for all sources of gas.

Microbiogen (<u>www.microbiogen.com</u>)

Microbiogen is an industrial biotechnology company developing patented non-GM high performance yeasts that convert plant biomass into ethanol and protein.

Regain Services (www.regain.com.au)

Regain provide a range of kiln fuel and fluxing products sourced from aluminium smelting, providing benefits in reduced waste, lower processing temperatures and greenhouse gas reductions.

Silex Systems (<u>www.silex.com.au</u>)

Silex is one of Australia's leading solar technology developers, with operations in silicon PV cell and panel manufacture and concentrated solar power using multijunction cells.

Visy Industries (<u>www.visy.com.au</u>)

Visy is a major provider of waste recycling, paper and packaging products and services. They are a corporate leader in reduction of energy usage, waste and carbon emissions.

Format

Presentations on Australia's renewable energy policies and capabilities will be followed by brief company presentations, a question and answer session and a Networking Reception



Australian Renewable Energy and Energy Saving Seminar And Networking Reception

5.00 pm - 7.30 pm, Thursday 8 July 2010

Australian Consulate-General Showroom 24th Floor, Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong

REGISTRATION FORM

Yes, I will attend the Australian Renewable Energy and Energy Saving Seminar & Networking Reception on Thursday 8 July 2010

	Seminar (5.00pm – 6.30pm)
	Networking Reception (6.30pm – 7:30pm)
NAME	
COM	1PANY:
POSITION:	
TEL: EMAIL:	
RSV	P: Please complete this registration form and return by Tuesday 29 June 2010. As seats are limited and on first come first serve basis.
Ema	il: <u>emesa.yeung@austrade.gov.au</u>
Fax:	(852) 2827 4145 Tel: (852) 2588 5310
Enquiries to: Ms Emesa Yeung, Business Development Manager,	
	Austrade Hong Kong

This seminar is free of charge