

Sustainable Green Roof & Future Trends



20 July 2011

(Wednesday)

Sime Darby Convention Centre
9 am – 1.30 pm

+ CPD APPROVED +

Registration Fee :

RM 120 Members of MGBC

RM 150 Affiliated Member of MGBC

RM 180 Public

To Register , please Contact :

TEL: 03-2698 8235 **FAX:** 03-2698 8236

E-mail: info @mgbc.org.my **Web:** www.mgbc.org.my

Organised by:



Sponsored by:



SPEAKERS

Malaysia Green Building Confederation



Ir. Thirukumaran Jallendran is a Project Manager with WTW Bovis Sdn Bhd (Lend Lease). He is involved in all sustainability initiatives undertaken by the Malaysian office and plays an active role in all projects pursuing sustainability in the built design.

Ir. Thirukumaran Jallendran holds a Bachelors degree (2nd Class Upper with Hons) in Civil Engineering from the University of Science, Malaysia. He is a Professional Engineer registered with the Board of Engineers Malaysia and a Member of the Institution of Engineers Malaysia. He is a Founding Member as well as a Board Member of the Malaysia Green Building Confederation (MGBC) and sits in the PAM/ACEM/LAM Joint Sustainability Committee responsible for the development of the Green Building Index Malaysia (GBI).

Green Roof Consultant, Estop Sdn. Bhd.



Mr. Ho Wan Weng is the Managing Director of ZinCo Singapore Pte Ltd, a company that he started in March 2003 together with the world's leading specialist and pioneer in green roof landscape technology from Germany, ZinCo GmbH.

Mr. Ho, who graduated with a B.Sc(Hons) in Civil Engineering from University of Surrey (UK) in 1987, and an MBA from Bath University (UK) in 1992, is responsible for charting the strategic direction of ZinCo Singapore in the region. He is also a pioneer member of the Germany-based, International Green Roof Association (IGRA) and his expertise is being sought after by interests in the Philipines, Thailand, Malaysia, Hong Kong and as far as Sri Lanka.

TOPICS

- ✦ **Sustainable green Roofs & Future Trends**
- ✦ **Combination of green roof and Photo voltaic cells**
- ✦ **Addressing Urban Flooding through green roofs**