

PROGRAMME



Lighting design with leading-edge energy efficient technology to achieve objectives for architectural design, cost/operational management and **Green Mark (Re-run)**

: Thursday, 01 September 2011 Date

: SINGAPORE INSTITUTE OF ARCHITECTS Venue

> SIA THEATRETTE - LEVEL 1 79 NEIL ROAD S(088904)

Time : 7.00PM - 9.00PM

PROGRAMME

Registration and light refreshment 6.30pm 7.00pm Presentation by Frederick Tong 7.45pm Presentation by Lee Hyo Yeol 8.30pm **Ouestions & Answers**

9.00pm End

> **SIA Member** Complimentary

BOA Registered Architects/ S\$ 35.00

CIJC Member

Non-Member S\$ 45.00

Registration on First-Come-First-Serve Basis **BOA-SIA CPD Accreditation** 3 points

SYNOPSIS

CPD PROGRAMME

As architectural designs become ever more sophisticated to suit evolving trends and discerning client demands. lighting design has to keep pace. To achieve the quality of illumination required, the lighting types specified may not necessarily be energy efficient. Building owners are constantly scrutinizing increasing costs of energy, maintenance manpower/materials, and looking for optimized return on investment for every dollar spent on lighting.

As the World moves towards a Greener future, regardless of corporate or individual social responsibility, the desire to attain GreenMark or legislation, a fine balance must be struck to achieve illumination goals without

compromise of architectural design. With the advent of a plethora of energy efficient lights, it is essential to select the appropriate lights and technologies that will achieve both design and energy requirements.

Presentation Topics

- **EcoLight Design Philosophy**
- Examples of buildings incorporating Energy Efficient Lighting
- Alternatives to Conventional Lights
- Alternatives to LED d.
- The Truth About Induction
- Current and Long Term Design Considerations
- g.Case Studies:

Case Study 1: New Build (Hotel)

Case Study 2: Retrofit (Basement Car Park)

•Case Study 3: Retrofit (Airport Fire Stations and Maintenance Hangars

•Case Study 4: New Build (Private Residences - Conservation House,

Good Class Bungalow, Condominium)

Case Study 5: Retrofit/New Build (Nightspots)



SPEAKERS PROFILE

Frederick Tona

Technical Director, EcoLight Design Consultants

A Mechanical and Production Engineer by training, Frederick has over 20 years of professional experience in the fields of Eco-friendly product design, technology evaluation and Green ventures. An advocate of renewable energy and energy efficient solutions, Frederick is active in fields of zero emission vehicle technology, CO2 reduction programs, Green city transportation, bio-fuel and fuel additive technology, clean energy power generation and energy efficient illumination technologies.

Lee Hvo Yeol

Design Director, EcoLight Design Consultants

In the energy and power sector since 1996, HY has been instrumental in the development of lighting applications using LED and induction technologies in the region. Having worked with leading Korean companies such as Samsung, LG and Seoul Semiconducto since 2005. HY was a pioneer in developing the T8 to T5 lamp conversion technology in Singapore. Prior to his current portfolio, HY has spent the past 10 years in the industrial plant management, engineering and building materials sectors.

2011/076/MS/JT

REGISTRATION FORM

Ecolight: Lighting design with leading-edge energy efficient technology to achieve objectives for architectural design, cost/operational management and Green Mark (Re-run)

- -Thursday, 01 September 2011, 7-9 pm
- SIA THEATRETTE LEVEL 1

(All seminar fees are inclusive of GST)

SIA Member Complimentary **BOA Registered Architects/** S\$ 35.00

CIJC Member

Non-Member S\$ 45.00

*For SIA Members whose registrations have been confirmed, attendance is compulsory.

Absentee/Cancellation 3 days or less before the event will be charged at \$20.00. Verbal notification of cancellation is not acceptable.

Closing Date for Registration **BOA-SIA CPD Accreditation**

30 Aug 2011 3 points

PΔ	RTI	CI	Ш	ΔF	2.5

PARTICULARS
Name (as in Passport):
NRIC No:
Membership No: [] SIA
[] CIJC (Pls specify Institution)
[] BOA Reg No [] Non-Member
Organisation:
Address:
Tel:
HP: Fax:
Email:
Contact Person:

Fees paid are non-refundable under all circumstances. Replacement of participant will be allowed only if written notification is are made at least 3 days before the event.

Where a Non-Member replaces a Member (must be from the same organisation) the fee difference will have to be made good to SIA prior to the event.

MUL	$_{ extsf{L}}TIPL$	E
REGIS	TRAT	1017

NAME:	NRIC NO.	SIA/BOA NO.	ORG.	AMT:
1				
2				
3				
6				
_				

PAYMENT OPTIONS

Please tick your payment mode:

[] By Cheque

CPD PROGRAMME

Bank/Chq #:_ Amt S\$: Local Cheque (must be drawn in Singapore) should be crossed and made payable to "Singapore Institute of Architects".

Please mail to:

Singapore Institute of Architects 79B Neil Road, Singapore 088904

Please indicate your name and company/institution (if any) and seminar date/title on the back of the cheque.

[] By Cash

2011/076/MS/JT

You can drop by the SIA office to make cash payment between 9.30 am - 5.30 pm on weekdays. Address:

Singapore Institute of Architects 79B Neil Road, Singapore 088904

•All registration will be on a First-Come-First-Served basis and will be accepted upon receipt of registration form and payment to SIA. Registration by fax will only be confirmed upon receipt of payment.

Cheque payment for this activity should not be combined with payment for other SIA events/courses.

Registration Confirmation No .:-

For Enquiry (Ms Jacey Tay):

Tel: (65) 6226 2668 Fax: (65) 6226 2663 Email: cpd@sia.org.sg



LOCATION MAP

