

Seminar on WASTE WATER RECYCLING and NEW TAX INCENTIVE FOR GREEN BUILDINGS

26 JULY 2017 (WEDNESDAY) | 8:30 AM - 6:15 PM | PAM CENTRE

PROGRAMME

8:30am	- Registration
8:50am	- Welcome & Opening speech
	by MGBC President / Education Chairman
9:00am	- Introduction of Black & Grey Water Criteria
	by Mr. Lim Vincent
9:30am	 The Mystery, Art and Science of Grey Water Recycling by Dr. Teow Yeit Hann
10:15am	- Waste Water Recycling : An Passive Solution by Mr. Anthony Wong
11:00am	- Coffee Break
11:30am	- Waste Water Recycling Process: Active Solution
	by Mr. Lim Wee Keong
12:15pm	- Is Inexpensive to Recycle Waste Water
-	by Sr. Andrew Ng GBI CPD
1:00pm	- Question & Answer Session Credits
1:30pm	- Lunch
2:30pm	- Tax Incentive for Green Technology Industry
	by Mr. Gogielan Nantha Kumar
3:15pm	- ITA GBI Green Course Procedure & Submission ITE
	Qualifications for GBIF & CxS
	by Ir. Chen Thiam Leong
4:00pm	- Coffee Break
4:30pm	 - QS Practice Notes on Qualifying Capex (QE) of non M&E Items by Sr. Andrew Ng
5:15pm	- Qualifying Capex (QE) on M&E Items
-	by Ir. Chen Thiam Leong
6:00pm	- Question & Answer Session
6:15pm	- End of Seminar

REGISTRATION FEE

MGBC / ACEM Member	Affiliated Member	Public/ Other			
RM 400	RM 450	RM 500			
Fees include 6% gst					

WHO SHOULD ATTEND?

- Building Owners and Developers
- Green Building Professionals
- Green Building Index Facilitators
- Professional Interior Designers
- Architects and Engineers



For more information please contact: **Malaysia Green Building Confederation (MGBC)** A-29-09, Tower A, Menara UOA Bangsar 59000 Bangsar, Kuala Lumpur, Malaysia T : +60 3 2282 8232 | W : www.mgbc.org.my DEVELOPED BY

MGRC

IN PARTNERSHIP WITH

GBI PROFESSIONAL SERIES - WASTE WATER RECYCLING and NEW TAX INCENTIVEFOR GREEN BUILDING26 July 2017 (Wednesday) | 8:30 AM - 6:15 PM | PAM CENTRE

SPEAKER



Mr. Lim Vincent

Graduated with B. Sc (Hons) in Architecture from Taylors University, Malaysia. Currently he is the Associate for Bgreen Consultancy Sdn Bhd and the MGBC 2017-2018 Education Committee Chairman. As a practicing GBIF, he has successfully submitted 7 DA's and 5 CVA's in the past 3 years ranging from Certified to Gold Rating.



Dr. Teow Yeit Hann

Senior Lecturer - Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia Dr. Teow is currently a senior lecturer at UKM. She completed her undergraduate and obtained Bachelor of Engineering (Hons) Chemical Engineering from Universiti Tunku Abdul Rahman (UTAR), Kuala Lumpur, Malaysia in 2010. She continued her Ph.D study and graduated from Universiti Sains Malaysia (USM), Penang, Malaysia in 2014. She has been involved in membrane technology for more than 6 years. Her research activities are principally dedicated in the fields of membrane synthesis and characterization, membrane application for water purification and wastewater treatment, water disinfection technology, and adsorption. She has authored several publications and has collaborated with companies such as IWK and Sime Darby in applying membrane for wastewater treatment, reclamation, and reuse.



Mr. Anthony Wong

Constructed Wetland, A Passive Low Cost Way Using Nature/ Bio Engineering To Treat Black And Grey Water - A Passive Solution

Mr Anthony is a pioneer in using Constructed Wetland to treat waste water since 1991 at the Jungle Lodge in Gombak and at his Frangipani Resort in Langkawi since 2005. Teaching Green Sustainable hotel for MAH - Malaysian Association of Hotels since 2006 and many other professional bodies like architects and engineers in this topic. Received the Langkawi Awards by the Ministry of Environment in 2012.



Mr. Lim Wee Keong

Technical & Operation Director - Trident Water & ProcessTechnologies

Lim Wee Keong is the Technical & Operations Director for Trident Water & Process Technologies (M) Sdn Bhd (formerly an Alliance Division for industrial, wastewater and water reuse division in Bacfree Malaysia) in Malaysia. He is also a director to Superlon, a KLSE listed elastomer insulation manufacturing group. Lim Wee Keong is currently based in Malaysia. Lim Wee Keong is the co-founder & Technical & Operations Director of Trident Water & Process Technologies, a process design, system integrating and engineering system provider for drinking water, process water, wastewater and water reuse/recycling solutions since 2006. He is a Sheffield University graduate with over 20 years of experience in manufacturing management and operations, water treatment and engineering, financial and human resources management, technology research and development, and manufacturing integration and transformation, involving local and international entities. He is also a director to Superlon, a KLSE listed elastomer insulation manufacturing group. Since 2002, he has been trained and worked exclusively on water and wastewater treatment process design and automation, fabrication, system integration and commissioning, with a strong emphasis on potable water-process water-water reuse technology, disinfection technology and membrane technology.

SPEAKER



Sr. Andrew Ng

GBI Green Cost Assessor for Malaysian Green Building Council

He is currently a GBI Green Cost Assessor for Malaysian Green Building Council and had conducted cost assessment for projects than attained GBI certification for the purpose of Investment Tax Allowance claim. He is also a panel member of the Architect Centre and is a committee member that formulated the Malaysian Standard Method of Measurement for Building Works, Second Edition under the auspices of the Royal Institution of Surveyors Malaysia. Professionally, he is a Director of ELP Quantity Surveyors Sdn Bhd and has 25 years of experience in the field of quantity surveying in Malaysia, Cambodia and Vietnam. Had worked in various type of projects like hotel, office, convention centre, apartment and landed residential buildings. In recent years, he has taken a keen interest in green buildings and green township.He is a fellow of the Royal Insitutuition of Surveyors Malaysia, member of the Royal Institution of Chartered Surveyors, UK and Australian Institute of Quantity Surveyors, Associate of the Chartered Institute of Arbitrators, UK.



Ir. Chen Thiam Leong

FIFireE, P Eng, C Eng, F.ASHRAE DL, GBIAP Co-Chair

Ir Chen has accumulated over 35 years of experience in the Building Services Industry (local and overseas). He serves in various Malaysian Standard writing committees as well as National Steering Committees and regularly presents technical papers in various engineering subjects including Energy Efficiency, Sustainability & Green Issues. In 2008, Chen led the development of the Green Building Index and incorporated the criteria on 'Enhanced Energy Performance', 'Sustainable Maintenance', and 'Commissioning Specialist' to address the perennial industry shortcomings in these areas. He remains passionate and optimistic for the Malaysian industry to cultivate the holistic need for proper design, installation, testing, commissioning, operation and maintenance of building services will only last until the end of the defects liability period", and the sooner the better. In recognition of his life-long contribution to the engineering fraternity and society, ACEM conferred him the ACEM Gold Award 2010.



Mr. Gogielan Nantha Kumar

Senior Assistant Director - Green Technology Division

Mr. Gogielan Nantha Kumar graduated with Bachelor of Economics in year 2004 and Master of Economics in 2012 from University of Malaya. He has been attached with Green Technology Division since year 2013. Before this he was attached in ICT and Electrical Industries Division from 2005 till 2012 and was responsible to evaluate application for manufacturing license, incentive and expatriate post and promotional activities on the specific industries. From 2013 he was attached in Green Technology Division in Green Technology Division which involved in evaluating incentives and expatriate posts for renewable energy, energy efficiency and waste management activities. He was involved providing inputs and in formulation and review policies, strategies and guidelines for Green Technology Incentive, as well as preparation of incentives proposal for Annual Budget. He is currently the Senior Assistant Director at Green Technology Division.

GBI PROFESSIONAL SERIES - WASTE WATER RECYCLING and NEW TAX INCENTIVEFOR GREEN BUILDING26 July 2017 (Wednesday) | 8:30 AM - 6:15 PM | PAM CENTRE

REGISTRATION FEES (includes 6% gst)

- RM 400 MGBC / ACEM Member
- RM 450
 GBI Facilitator / Affiliated Member (PAM, MASHRAE, MIID, IEM, RISM, PPK, ILAM, MBAM, MTC FMM (MIMG), CIOB, FIABCI, SHAREDA, IET, FMM-MCIG, ISI)

 RM 500
 Public / Other

PAYMENT DETAILS

Payable to	:	Malaysia Green Bu	ilding Confederation	
Account No.	:	363 010 032 50		
Bank	:	Hong Leong Bank		
Payment method	:	Cheque	- Amount (RM)	Cheque No
		Cash	- Amount (RM)	
		Bank Transfer	- Amount (RM)	

REGISTRATION FORM

I hereby confirm r	my registration with the following details:			
TITLE AR / IR /	SR / MR / MRS / MS		l am a :	
FULL NAME			O Architect	
			O Civil Engineer	
NRIC / PASSPORT		_ O Mechanical Engineer		
COMPANY NAME			O Electrical Engineer	
COMPANY ADDRI	ESS		 Surveyor Other (Please state) 	
POSTCODE	TOWN/CITY	STATE		
HP	TEL	FAX		
EMAIL				
I AM A MEMBER O	DF	MEMBERSHIP NO.		
FOR CPD CREDITS	PURPOSES (Select One) LAM / BEM / GBI / BQSM	MEMBERSHIP NO.		
VEGETARIAN (Tick	Applicable) YES NO			
	Please send this registration form to: fiza@mgbc.org.my or Fax: +603 Closing date for registration: 21 July 20		32	