Address:		
Mobile:	Tel(O):	Fax:
E-mail:(Please write clearly as the "Infor		
Contact Person:		Designation:
Signature:		Date:
	PAYMENT	DETAILS
Cash RMCheque no.		for the amount of RM
	d made payable to "	THE INSTITUTION OF ENGINEERS, MALAYSIA"

Terms & Conditions:

- For ONLINE REGISTRATIONS, only ONLINE PAYMENT is applicable [via RHB and Maybank2u –Personal Saving & Personal Current; Credit Card Visa/Master.
- Payment via CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / LO / WALK -IN will be considered as NORMAL REGISTRATION
- For online registrations, please note that payment MUST be made before the closing date at the latest.
- If payment is not received and verified within the stipulated time, the registration fee will be reverted to the normal registration fee.
- **FULL PAYMENT** must be settled before commencement of the course, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participants fail to attend the course, the fee is to be settled in full. If the participant failed to attend the course, the fee paid is non refundable. Registration fee includes lecture notes, refreshment.
- The Organizing Committee reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes. In view of the limited places available, intending participants are advised to send their registrations as early as possible so as to avoid disappointment.



Half Day Seminar On "Smelly Toilets – Why, Where, What, Who, When And How To Eliminate"

Speaker by: Ir. GARY LIM ENG HWA

Date	••	7 th April 2015
Time		9.00a.m - 1.00p.m
Venue	••	C & S & TUS Lecture Room, 2 nd Floor, Wisma Auditorium, Petaling Jaya.

Organized by: The Institution of Engineers, Malaysia

Building Services Technical Division

In Collaboration with



REGISTRATION FEES

REGISTRATION LEES				
Grade	Online Fee	Normal Fee		
Student Member	RM 80.00	RM 100.00		
Graduate Member	RM 150.00	RM 200.00		
Corporate Member	RM 250.00	RM 300.00		
Non IEM Member	RM 350.00	RM 400.00		

Closing Date: 31ST March 2015

BEM Approved CPD/PDP Hours: 3.5 Ref. No.: IEM15/HQ/017/S

SYNOPSIS

RM2.5 mil toilet upgrade

Posted on 19 November 2013 - 09:57pm

Last updated on 19 November 2013 - 10:47pm

Vathani Panirchellyum

newsdesk@thesundaily.com



Housing, Local Government and Urban Wellbeing Minister Datuk Abdul Rahman Dahlan said it is crucial that the country has clean toilets nationwide in conjunction with "Visit Malaysia Year 2014"

"The government conducted a survey on 10,257 public toilets nationwide and found that we still have much to improve on. Only 39% of public toilets could be classified as 3 stars and above, meaning that 61% of public restrooms in Malaysia are still below par, with 10.59% which doesn't qualify for even one star," he said.

Such news is nothing new. The **DESIGN** of toilet is the most important aspects if we are to eliminate smelly toilets which we encountered often. The design must include the appropriate types of sanitary fittings to ensure that the water seal is maintained at all times. The installed fittings can be replaced with ease in the event that it is failed to function AND spare parts or components are readily available. Finally the sanitary fittings must be able to be accessible in order that cleaning be carried out EASILY and CONVENIENTLY!

Malaysian standards available on the design are as follows:

- MS1402 Code of Practice for Sanitary Systems in Building Part1-Design emphasis on HOW on <u>Exclusion of Foul Air</u> inside the building.
- MS2015: Part 1:2006 Public Toilets Part 1: Minimum Design Criteria

Crittia			
TENTATIVE PROGRAMME			
08.30am – 09.00am	Registration		
09.00am – 10.30am	UBBL 1984 and Malaysian Standards applicable Local authority requirements, Sanitary Fittings		
10.30am –10.45m	Tea Break – Sponsored by Spind Malaysia		
10.45am – 12.30pm	Design to eliminate the sources of smell within the toilet Installation to ensure toilets can be maintained in working condition. Top access floor traps sample illustrates the water seal and ease of cleaning.		
12.30pm	End of session		

SPEAKER

Ir. GARY LIM ENG HWA
BE(Mech.) NZ, Mgt Dip. FIEM, P.Eng, Asean Eng, APEC Eng, Int PE(My)

Ir Gary Lim is an experienced and qualified Professional Engineer with over 20 years of manufacturing experience in various industries and in differenct capacity.

Gary has been conducting Plumbing and Sanitary Course regularly at all the IEM branches. Due the frequently news of smelly toilets in particular public toilets, he had carried out surveys of toilets and is able to confirm the causes. He now would like to share with fellow engineers the remedies to reduce or even eliminate the smell from toilets. The use of artificial air freshners to mask the smell not only imposes extra costs but also creates a health hazard situation.

Currently,a council member and committee member of the Building Services Technical Division and member of the Fire Advisory Board of the Institution of Engineers, Malaysia. He has a degree in Mechanical Engineering from the University of Canterbury, New Zealand and a Management Diploma from New Zealand. He is a Professional Engineer registered with the Board of Engineers, Malaysia and a Fellow of the Institution of Engineers, Malaysia (IEM).

FOR FURTHER DETAILS, PLEASE CONTACT:

Building Services Technical Division c/o The Institution of Engineers, Malaysia Bangunan Ingenieur, Lots 60/62, Jalan 52/4, P.O. Box 223 (Jalan Sultan) 46720 Petaling Jaya

Tel: 603-7968 4014 Fax: 603-7957 7678
E-mail: shamalah@iem.org.my Website: www.myiem.org.my