



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

UTM Razak School of  
Engineering and  
Advanced Technology



# The **1<sup>st</sup>** National Symposium on Sustainable Infrastructure and Engineering (SustaIN 2015) Delivering Sustainable Infrastructure : The Way Forward

## About SustaIN 2015

In line with UTM vision of “Being the Center for Academic Excellence and World Class Technology Through Creativity”, this national symposium aims to be a national platform for sharing the latest ideas and technology as well as UTM’s expertise on sustainable infrastructure and engineering between industry and universities. This national symposium is optimistic in improving an understanding and embarking on research in the field of sustainable infrastructure and engineering, as well as other fields related to sustainable. Hence, this national symposium is expected to establish the superiority of UTM as the pioneered university in the field related to sustainable infrastructure and engineering in Malaysia.

With a line of invited distinguished speakers and prominence in the area of sustainable infrastructure and engineering, this national symposium is also one of the efforts in obtaining feedbacks and supports from the industry and members of the public on UTM new postgraduate program, MSc (Sustainable Infrastructure) to be offered by UTM RAZAK School of Engineering and Advanced Technology in 2016/2017 academic session.

**16 December 2015**  
**(Wednesday)**

**8.00 am – 6.00 pm**

**Menara Razak,  
UTM Kuala Lumpur**



In Collaboration with



## Distinguished Speakers



YBhg. Dato' Ir. Dr. Roslan Md. Taha  
Timbalan Ketua Pengarah Kerja Raya  
(Sektor Infra),  
JKR Malaysia



Tan Sri Dato' Ir. Dr. Jamilus Hussein,  
President, KLIA Premier Holdings  
Sendirian Berhad



Dato' Ir. Dr. Ashaari Mohamad  
Director Technical III,  
Geo Department,  
Kumpulan IKRAM Sdn Bhd



First Admiral Dato' Ir. Hj Ahmad Murad, HJ Omar  
(Retired),  
Former Vice President of  
Institution of Marine Engineers  
Science & Technology (IMarEST) UK



En. Firdaus Ahmad Shahabuddin  
Senior Manager,  
Technology and Engineering Division,  
PETRONAS



Prof. Emeritus Dato' Ir.  
Dr. Zainal Mohamed  
Universiti Teknologi Malaysia

Supported by:



## Registration Fee

- Professional RM200
- Student RM80



## Payment Information

- All mode of payments (bank-in/ bank draft/ cheque/ telegraphic transfer) should be made payable to BENDAHARI UNIVERSITI TEKNOLOGI MALAYSIA
- All proof of payment documents/receipts should be emailed to [sustainutm@gmail.com](mailto:sustainutm@gmail.com)

- Account details are as follows:

Name of Account : Bendahari Universiti Teknologi Malaysia  
Account No : 14032010035630  
Account Opening Bank : Bank Islam Malaysia Berhad  
Bank Address : Bank Islam Malaysia Berhad, Ibu Pejabat Tabung Haji,  
Jalan Tun Razak, 50750 Kuala Lumpur, Malaysia  
Swift Code : BIMBMYKL  
Message : Sustaln 2015 Razak School (Please write the participant's full name)

- Please ensure that a scan copy of the bank draft, cash bank-in receipt, or proof of payments are emailed to us at [sustainutm@gmail.com](mailto:sustainutm@gmail.com), for traceability and issuance of receipts. Delegates should bring the original copy of the cash bank-in slip, bank draft or prove of payments or any related document during Sustaln 2015 registration day.

All participants are requested to register for Sustaln 2015 before 04 December 2015 (Friday). Registration fees may be paid by either cash/cheque/bank draf/postal order/bank transfer in Ringgit Malaysia (RM).

## PARTICIPANT'S INFORMATION

No	Name of Participant	NRIC	Registration Status (Please tick x)	
			Professional	Student
1				
2				
3				
4				
5				

## CONTACT PERSON

Name :  
NRIC :  
Designation :  
Organisation :  
Address :  
Telephone :  
E-mail :

### Contact and Enquiries

Ir. Dr. Syuhaida Ismail  
+603 2180 5235 / +6012 6469 235

Dr. Nor Fazilah Mohd. Hashim  
+603 2615 4654 / +6017 6981 685

Dr. Rahimah Muhamad  
+603 2180 5241 / +6012 6012 205

[sustainutm@gmail.com](mailto:sustainutm@gmail.com)

### Website

[razakschool.utm.my/sustain](http://razakschool.utm.my/sustain)



Organized by:  
Panel of Civil Engineering, Department of Engineering,  
UTM RAZAK School of Engineering and Advanced Technology



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

UTM Razak School of  
Engineering and  
Advanced Technology