

# REGISTRATION FORM

Fax : 03-9282 4800  
or email  
eventcream@cidb.gov.my

## SEMINAR ON SUSTAINABLE CONSTRUCTION EXCELLENCE FOR A BETTER FUTURE 1 DECEMBER 2016 8.00AM - 4.30PM

No	Name of Participants	Position	Email

Nature of Business	<input type="checkbox"/> Government	<input type="checkbox"/> Consultant, Engineering, Architect or QS	<input type="checkbox"/> Academic
	<input type="checkbox"/> Developer	<input type="checkbox"/> Contractor, Gred G__	<input type="checkbox"/> Manufacturer / Supplier
Food Preference:	<input type="checkbox"/> Vegetarian	<input type="checkbox"/> Non Vegetarian	

Enclosed is Bank Draft, Postal Order or Cheque No. \_\_\_\_\_ made payable to  
**CONSTRUCTION RESEARCH INSTITUTE OF MALAYSIA.**  
For payment via Telegraphic Transfer:  
Account Number : **80-0064066-5**  
Bank Name : **CIMB BANK BERHAD (PWTC Branch)**  
Swift Code : **CIBBMYKL**

Registration and Payment Deadline: **23 NOVEMBER 2016 - (Wednesday)**  
Fee **RM300** per participant (*GST inclusive*)

Please Fax the completed Form to: **03-9282 4800** or email to: [eventcream@cidb.gov.my](mailto:eventcream@cidb.gov.my)  
For any Inquiries on the Registration, please contact: **NOORSUZIANA IBRAHIM - TEL: 03-9281 0800**

Contact Person: (Administration)	Position:
Organisation & Address	Tel:
	Mobile:
	Fax:
	Email:
Signature & Company Stamp	Date:

For any Inquiries on the programme, please contact  
**EMASRIA ISMAIL : 012 718 5941 / NORZAIDI : 012 331 1693**

### Booking Conditions:

- 1) Registration will only be confirmed upon receipt of full payment, receipt for payment made is to be attached with the registration form.
- 2) Full payment must be made before the date of the conference.
- 3) NO REFUND will be made for any cancellation but replacement of participant is allowed.

\* Disclaimer Clause: The organiser has the right to amend of information provided without prior notice due to any changes.

Organisers:



Supported By:



Supporting Organisers:



## THE LAUNCH OF SUSTAINABLE CONSTRUCTION EXCELLENCE CENTRE (MAMPAN)

OFFICIATED BY:  
**YB. DATO' SRI HAJI FADILLAH BIN HAJI YUSOF**  
MINISTER OF WORKS

## & SEMINAR ON SUSTAINABLE CONSTRUCTION EXCELLENCE FOR A BETTER FUTURE

**1 DECEMBER 2016**  
**THURSDAY • 8.00 AM - 4.30 PM**  
**THE ROYALE CHULAN HOTEL, JALAN CONLAY, KUALA LUMPUR**

### REGISTRATION FEES

**RM300** /person

Note :  
For payment term of  
reference please refer the  
REGISTRATION FORM

Price include GST

**CCD CIDB : 15** POINTS

CPD will be awarded  
BEM / BQS / LAM / RISM  
\* Application in Progress

## INTRODUCTION:

Financial constraints as well as lack of knowledge and awareness of the practitioners on new construction-related initiatives are among key challenges and issues in the construction industry in Malaysia. Even though substantial plans and programmes have been initiated by the government, problems such as resilience of construction works to natural disasters, high level of carbon emissions and energy usage as well as soaring volume of construction waste being dumped at landfills are still occurring in actual on-site practice. Thus environmental sustainability has been highlighted as one of the key thrusts embedded into the Construction Industry Transformation Programme (CITP) to ensure that this country's environmentally-sustainable construction would become a model for ASEAN countries in particular and also other countries around the world by 2020.

In order to a successful delivery of this thrust via the CITP, the Construction Industry Development Board (CIDB) Malaysia has established a Sustainable Construction Excellence Centre (MAMPAN) that acts as a driver to convey sustainability construction in Malaysia through development, promotion and implementation of "innovative" initiatives and functions. Currently the Centre has initiated a close collaboration with a number of global and local partners in order to address a number of goals that are associated with the CITP's environmental sustainability thrust. The goals are promoting sustainability and best practices in the construction industry through the enhancement of awareness and perception as well as developing executive leadership programmes, to train the next generation of leaders and professionals on topics of sustainability by offering Malaysia-based training and education courses on sustainability at an affordable rate.

This proposed seminar is intended not only to introduce the Sustainable Construction Excellence Centre (MAMPAN) to the industry and its local partners but also addressing all of the objectives in order to ensure their effective and efficient deliveries by 2020.

## AIM & OBJECTIVES:

Planning for a better future through innovative sustainable construction excellence;

- To improve knowledge and awareness of sustainability amongst the industry and government stakeholders
- To promote best practice in sustainability
- To develop executive leader programmes to train industry practitioners on relevant sustainability topics

## TIME EVENT

### 1st Session – The Launch of Sustainable Construction Excellence Centre (MAMPAN) & MoU Signing (8.15 am - 10.45 am)

- | TIME                | EVENT   |
|---------------------|---|
| 8.15 am - 9.00 am   | • Registration and Guest Arrival  |
| 9.00 am - 9.20 am   | • The Importance of Having a Sustainable Infrastructure Rating Tool in the Construction Industry in Malaysia<br><b>By PROF. DR. AHMAD FARHAN MOHD SADULLAH</b><br>Dean, School of Civil Engineering (USM) |
| 9.20 am - 9.40 am   | • Environmental Issues and Assessment Technique for Sustainable Construction in Malaysia<br><b>By PROF. DR. MOHD RAIHAN TAHA</b><br>Director, Inst. for Environment & Development LESTARI (UKM)           |
| 9.45 am - 9.50 am   | • Arrival of Guest of Honour<br>Minister of Works<br>Negaraku & Doa Recitation  |
| 9.50 am - 10.00 am  | • Welcoming Remarks<br><b>By YBHG. TAN SRI DR. IR. AHMAD TAJUDDIN ALI FASc.</b><br>Chairman, CIDB Malaysia  |
| 10.00 am - 10.20 am | • Opening Speech and The Launch of Sustainable Construction Excellence Centre (MAMPAN)<br><b>By YB. DATO' SRI HAJI FADILLAH BIN HAJI YUSOF</b><br>Minister of Works                                       |
| 10.20 am – 10.30 am | • Prelude of Sustainable Construction Excellence Centre (MAMPAN)<br><b>By IR. DR. ZUHAIRI ABD. HAMID</b><br>Executive Director, CREAM   |
| 10.30 am - 10.45 am | • Memorandum of Understanding signing event with MAMPAN Strategic Partner; UTM CS, LESTARI UKM, CGSS USM and REHDA Institute<br>Witnessed by Minister of Works<br>Photography Session                     |

TENTATIVE PROGRAMME

## TIME EVENT

### 2nd Session – Presentation Session (11.00 am – 12.40 noon)

- |                       |  |
|-----------------------|--|
| 11.00 am – 11.25 am   | • Developing Sustainable Communities through Green Design Initiatives<br><b>By YBHG. DATO' IR. JAUHARI HAMIDI</b><br>Managing Director, Sime Darby Property  |
| 11.25 am -11.50 am    | • How Does the Horizon Scanning Technique Help Stakeholders to Endure Sustainability-Related Issues in Project Development<br><b>By MDM. HAZAMI HABIB</b><br>Acting Chief Executive Officer, Akademi Sains Malaysia  |
| 11.50 am – 12.15 noon | • Green Features of Sustainable Construction<br><b>By PROF IR. DR. K.S KANNAN</b><br>National Project Manager & Coordinator, Industrial Energy Efficiency for Malaysian Manufacturing Section (UNIDO-GEF Projects)   |
| 12.15 – 12.40 noon    | • Sustainable Construction Best Practice Project<br>3 Storey Club House at Sejati Residences,<br>Persiaran Bestari, Cyber 9, Cyberjaya<br><b>By MR. BEH CHUN CHONG</b><br>Paramount Property Construction Sdn. Bhd.<br>MCIEA 2015 Special Mentioned for Special Award – Green Construction |

## TIME EVENT

### 3rd Session - Forum Session (2.30 pm – 4.30 pm)

**Moderator** PROF. DR. AHMAD FARHAN MOHD SADULLAH  
Dean, School of Civil Engineering (USM)

**Panellist**

- |  |  |
|--|--|
| 1. YBHG DATO' SRI IR. DR. ROSLAN BIN MD TAHA<br>Director - General of Public Works<br>Public Works Department Malaysia (JKR) | 5. YBHG. DATUK NG SEING LIONG<br>Board of Trustee,<br>REHDA Institute          |
| 2. IR. DR. ZUHAIRI BIN ABD. HAMID<br>Executive Director<br>Construction Research Institute of Malaysia (CREAM)               | 6. MR. CHUA SOO KOK<br>Director<br>Konsortium Lebuhraya Utara-Timur KL Sdn Bhd |
| 3. PROF. DR. KAMARULAZIZI BIN IBRAHIM<br>Director<br>Centre for Global Sustainability Studies (CGSS), USM                    | 7. MR. S RAMESH SUBRAMANIAM<br>Senior Manager,<br>IJM Construction Sdn Bhd     |
| 4. ASSOC PROF. IR. DR. MOHD FADHIL BIN MD DIN<br>Director,<br>UTM Campus Sustainability, UTM                                 |  |

**Discussion Topics**

- Identify methods of delivery that able to improve knowledge and awareness of sustainability amongst the industry and government stakeholders
- Outline sustainability best practices, which have been developed and to-be developed in Malaysia (i.e. MyCrest, Malaysia Sustainable Infrastructure rating tool, etc)
- Determine how to promote the sustainability best practices
- Identify types of sustainability-related training required by the industry players
- Create business model framework (training and education courses at an affordable rate)

TENTATIVE PROGRAMME

TENTATIVE PROGRAMME