

## THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223, 46720 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-79684001/2 Fax: 03-79577678 E-mail: sec@iem.org.my

**IEM Homepage**: <a href="http://www.myiem.org.my">http://www.myiem.org.my</a>

# TECHNICAL VISIT TO "AEROSPACE MALAYSIA INNOVATION CENTRE"

Organised by Engineering Education Engineering Technical Division (E2TD)

BEM Approved CPD/PDP hours: 2.5 Ref. No.: IEM19/HQ/125/V

Date : 09<sup>th</sup> April 2018 (Tuesday)

Time : 2:30 pm to 5:30 pm

Venue : Aerospace Malaysia Innovation Centre

No 3-6-01, German Malaysian Institute,

Jalan Ilmiah, Taman Universiti

43000 Bangi, Selangor

Transport : OWN TRANSPORTATION

<u>Commitment fees</u>
(Non refundable & non transferable)

IEM Member : RM 50.00 Non Member : RM 80.00

(STRICTLY REGISTRATION AND PAYMENT VIA IEM ONLINE)

### **SYNOPSIS ABOUT AMIC**

Aerospace Malaysia Innovation Centre (AMIC) is an industry-led research centre established in 2011 as part of the strategy to cultivate competitiveness of Aerospace Industry in Malaysia. AMIC is a non-profit organization based on membership structure which is open to industrial players and academia. Being the first of its kind in the region; AMIC is lead by aerospace OEMs AIRBUS and ROLLS-ROYCE, providing focused R&T research projects with clear technology-recipients from industry and possessing well-defined route to market. The main objective of AMIC is to facilitate technology transfer and adoption of innovative design and development by aerospace industries to move Malaysian companies up the value chain. The unique university-industry research collaboration exemplified by AMIC is a work in progress that propels Malaysia towards the industrialised, high-tech country. It is an effort to tap the expertise and resources in the developed world to strengthen Malaysian local human capital, while at the same time maximising the sustainable use of country's abundant natural resources. AMIC Research & Technology (R&T) activities are reflecting the current challenges and opportunities faced by the Aerospace industry in Malaysia. AMIC has managed to establish the technical network, comprising of major industrial players, government agencies and academia in order to foster strong collaboration in the identified research area. They have been selected to contribute to help the air transport industry to shape a path towards sustainability and have been classified in two distinct areas, namely as Sustainable Aviation, Factory of The Future and Training of The Future. AMIC is committed to identify and prioritize key R&T projects in these areas in order to provide our members with a cutting-edge R&T portfolio, and to develop technological skills and resources in key strategic areas for them.

### **ITINERARY**

TIME	ACTIVITIES	
2:30 pm	Registration at (AMIC)	
3:00 pm	0 pm Welcome and Briefing	
	Tour of the AMIC Facilities	
5:30 pm	Tour Ended & Adjourned	

- The visit is strictly limited to <u>40 participants</u> registered on a first-come, first-served basis.
- Interested participants are to register and pay online at <u>www.myiem.org.my</u> or register by returning the appended registration form before 02 APRIL 2018 together with the payment.
- Cheques are to be made payable to The Institution of Engineers, Malaysia.
- Please note that the commitment fee must be settled prior to the visit.
- After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- Members are also reminded that IEM <u>MAY</u> cancel the reservation if payment is not received before the closing date

#### REPLY SLIP -

Fax: 03-7957 7678 / Email: shahrul@iem.org.my/amira@iem.org.my

the visit.	(IL 2018). I enclosed nerewith a cheque No	as my commitment fee f
Name:	Member No:	Grade :
Company:	Designation :	
Contact Number :	IC Number :	
Email address :	Company address	

I will be participating in the visit at my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me.

Ir. Assoc. Prof. Dr. Mohamed Thariq Bin. Haji Hameed Sultan Chairman
Engineering Education Technical Division
Session 2018 / 2019