Registration Form

ONE-DAY COURSE ON PERFORMANCE CASED CONTRACT (PBC)

Name of Organisation:			
Mailing Address:			
Tel (Office) :	Hand F Fax Design	:	
I/We wish to enrol the following per	son(s) for the above-mentioned	Course:	
Nam	e	M/ship No.	Reg. Fee (RM)
		SUB TOTAL	
		ADD GST @ 6%	
		TOTAL PAYABLE	
Enclosed herewith a crossed chequentition of Engineers, Malaysia" and withdraw after my/our application is allowed. If I/we fail to attend the wo	nd crossed 'A/C payee only'. I/W s/are accepted by the Organizin	Ve understand that the fee is g Committee but substitutio	not refundable if I/we
Signature:		Date:	
Registration Fee (GST not i	ncluded)		
	•		
GRADE	ONLINE NORMA	AL (OFFLINE)	

 IEM STUDENT MEMBER
 RM 150
 RM 180

 IEM GRADUATE MEMBER
 RM 400
 RM 450

 IEM CORPORATE MEMBER
 RM 400
 RM 450

 NON-IEM MEMBER
 RM 500
 RM 550

GST is implemented effective of 1 April 2015.

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
- 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.
- Fee paid is not 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.

Correspondence

The Institution of Engineers, Malaysia BangunanIngenieur, Lots 60/62, Jalan 52/4, P.O.Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Darul Ehsan

Tel No.: +(603) 7968 4001/4002Fax No.: +(603) 7957 7678

Email: sitiaisyah@iem.org.my (Ms. Siti Aisyah)

BEM Approved CPD/PDP hours: 6.5 Ref. No.: IEM16/HQ/086/C



ONE-DAY COURSE ON PERFORMANCE BASED CONTRACT (PBC)

Date: 11 May 2016 (Wednesday)

Time : 8:30 am - 5.00 pm

Venue : Wisma IEM, Auditorium Tan Sri Prof. Chin Fung Kee, Third Floor

Speaker: Datuk Ir Kamarulzaman Zainal

Organised and hosted by

Public Sector Engineering Special Interest Group

The Institution of Engineers, Malaysia

Synopsis

Performance Based Contract (PBC), also known as Performance Based Logistics (PBL) in the US and "Contracting for Availability" in the UK, is a concept centered on a contract instrument that defines performance expectations in regards to outcomes or results of which a contractor is responsible for. Under PBC, payment to the contractor is determined based on the contractor's performance in reference to the agreed performance level specified in a performance matrix. The current generation 3 PBCs go even further whereby, rewards and remedies are taken into account for both quantitative and qualitative performance measures. The Government has recently accepted the use of PBC in contracts that involve maintenance, repair and overhaul (MRO) of complex systems/equipment such as aircraft, ship, heavy vehicles and trains. To date, contracts for MRO of the Fire & Rescue Department (Jabatan Bomba) helicopters and the Malaysian Maritime Enforcement Agency (MMEA) amphibious aircraft are executed based on PBC. Since PBC provides practical solution to the needs of the system/equipment end users as well as catalyst advancement of high-tech industry, the Ministry of Finance is expected to gradually convert the existing standard traditional contracts to PBC in the years to come. In this 1-day introductory course, participants will go through 4 modules namely. In-service Support Contracting, Introduction to PBC. Essential Components of PBC and Mechanics of PBC. Items such as, Performance Management Framework, contract outcome, performance measures, performance matrix, payment regime, performance levels, payment curves and rewards and remedies will be covered. Those that involve in acquisition/procurement policy, buyer of services, and seller of services, contract managers and contract implementers should greatly benefit from this course.

Biodata of Speaker

Datuk Ir Kamarulzaman Zainal graduated with BSc (Mechanical Engineering) in 1985 from the University of Texas at Austin, USA. He later served the Royal Malaysian Air Force (RMAF) performing various technical duties in the areas of aircraft maintenance, repair and overhaul (MRO); weapon systems logistics management; design & development as well as airworthiness regulation. During his tour of duty under the Malaysia-Australia Joint Defence Program in 1995, he served the Royal Australian Air Force (RAAF) for 1½ years. Kamarulzaman retired after 21 years of military service at the rank of Lieutenant Colonel RMAF. From 2002 to 2016, Kamarulzaman was with the Malaysian Industry-Government Group for High Technology (MIGHT); an organization under the Prime Ministers' Department. He held the Senior Vice President (Industry Intelligence) position responsible for developing the nation's strategies for the advancement of aerospace, maritime and rail industries and was the main writer of the Malaysian Aerospace Industry Blueprint 2030, Malaysian Shipbuilding Ship Repair Strategic Plan 2020 and Malaysian Rail Supporting Industry Roadmap 2030. Apart from his advisory role to universities and polytechnics to prepare the future human capital for the industry, Kamarulzaman's expertise in Complex Materiel "acquisition" and "through-life support" was benefited by the Government through his contributions in the areas of Offset Management (defence and non-defence) as well as Performance Based Contracting

Tentative Programme

12:30 - 14:00 Lunch & Prayers

08:00 - 09:00	Registration & Breakfast	14.00 - 15.30	Module 3
09:00 - 10:30	Introduction & Module 1	15:30 - 16:00	Tea Break
10.30 - 11.00	Tea Break	16.00 - 17:00	Module 4
11:00 - 12:30	Module 2	1700 - 17.30	Question & Answer