IEM TRAINING CENTRE SDN. BHD. (127273-K)

1st Floor, Wisma IEM, 21, Jalan Selangor, P.O. Box 224 (Jalan Sultan),

46000 Petaling Jaya, Selangor

Date

Please

Telephone No. 03-7958 6851 Fax No. 03-7958 2851

Email: faiza@iem.org.my or faiza.iemtc@gmail.com

REGISTRATION FORM

Venue

2-Day Course on 'CONTRACT ADMINISTRATION FOR CONSTRUCTION & ENGINEERING CONTRACTS by Ir. Harbans Singh K.S

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		27 & 28 September 2018	IEM Sara	wak			
No		Name(s)			M'ship No.	Grade	Fee (RM)*
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2-Day Course on 'CONTRACT ADMINISTRATION FOR CONSTRUCTION & ENGINEERING CONTRACTS by Ir. Harbans Singh K.S

Organised by: IEM Training Centre Sdn Bhd

BEM Approved CPD Hours = TBA Ref. No: TBA

Grade	Offline Rate	Online Rate		
IEM Members	RM1,000.00	RM950.00		
Non IEM Member	RM1,500.00	RM1,450.00		

TERMS & CONDITIONS:

- Closing date: One week before the Course.
- Payment via CASH / CHEQUE / BANK-IN TRANSMISSION
- FULL PAYMENT must be settled before the closing date. 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.
- IEM Training Centre 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.

PAYMENT METHOD

- Local Cheque / Banker's cheque made payable to: "IEM TRAINING CENTRE SDN BHD".
- Directly bank in or online transfer to:- (Please forward soft copy of payment slip)

IEM TRAINING CENTRE SDN. BHD.

Account no. 514169143176 Malayan Banking Berhad

OBJECTIVES

- > To familiarize participants with the various types of Construction/Engineering Contracts Procurement Methods used.
- > To understand the rights and duties of the various parties under the contract especially the Main and Sub-Contractors.
- > To learn all aspects of administering the contract from commencement up to the issue of the Final Certificate.
- > To acquaint with the practical issues involved in the day-to-day running of a contract.
- > To arm yourself with effective ways of managing time and cost related claims
- > To have a thorough understanding of the various means of avoiding delays, disputes and cost overruns.

PROFILE OF COURSE FACILITATOR



Ir. Harbans Singh K.S., B.E. (Mech) S'pore, LLB (Hons) London, CLP (Hons), Dip.ICArb (CIArb), P.Eng., C.Eng., MIEM, MIMechE, MIHEEM, MASHRAE, MCIArb, qualified with a Bachelor of Engineering (Mechanical) degree from the University of Singapore. He commenced his engineering profession with JKR/PWD before joining, shortly after an international engineering consultancy practice with whom he worked six years locally and then at their headquarters in

Koblenz, West Germany.

Ir. Harbans Singh is a registered Professional Engineer and Chartered Engineer, Mediator/Conciliator, Adjudicator and Arbitrator. In addition to his engineering qualifications, he holds an LLB (Hons.) from the University of London and has been called to the Malayan Bar as an Advocate and Solicitor. To this effect, he has actively and successfully serviced bodies such as Association of Consulting Engineers Malaysia (ACEM), Board of Engineers Malaysia (LJM), The Institution Of Engineers, Malaysia (IEM), Ministry of Development Brunei and a host of private engineering firms and organizations. He is also the author of a number of books on Construction Law.

WHO SHOULD ATTEND Engineers, Architects, Quantity Surveyors, Project Managers, Contractors, Sub-Contractors, Suppliers, Developers, Statutory/Local Authorities, Technical Assistants, Clerk-of-Works, and individuals whose responsibilities require them to deal one way or another with Engineering Construction related Contracts.

COURSE CONTENTS

COURSE CONTENTS							
1.	CONSTRUCTION/ENGINEERING CONTRACTS	8.	SUSPENSION & DETERMINATION				
	Types of Contracts Parties to a Contract Elements of Contract Documents Common Conditions of Contract Remedies for Breach Contract Formation & Documentation		By Employer By Contractor Procedure following Determination Position of Sub-Contractors				
2.	COMMENCEMENT OF CONTRACT AT SITE	9.	COMPLETION				
	Formalities – Insurance, Performance Bond. etc Site Possession – Meaning and Effect Documentation – Construction Drawings, B.Q. Temporary Works Issues for Attendance of NSCs		Meaning Procedure Effects of Completion Position of Sub-Contractors				
3.	MONITORING OF WORK PROGRESS	10.	HANDOVER REQUIREMENTS				
	Programming of Works Progress Reports Site Records Progress Meetings/Site Meetings/NSC Coordinating Meetings		Testing and Commission Training of Operators and Maintenance Personnel Handover of Tools, Spares, etc Effect of Failure				
4.	SUPERVISION OF WORKS	11.	DEFECTS RECTIFICATION				
	Purpose Parties Responsible Methods Responsibility and Liability Role of Resident Staff		Types of Defects Procedure for Reporting Rectification of Defects Effects of Non-Rectification Certificate of Making Good of Defects Final Handover				
5.	PAYMENTS	12.	SERVICING AND MAINTENANCE				
	Advance Payment Interim/Progress Payment Final Payment Application Valuation Certification Payment to Sub-Contractors		Nature Purpose Frequency Procedure for Monitoring Failure to Perform				
6.	VARIATIONS	13.	"AS-BUILT" DOCUMENTS				
	Types, Nature Procedure/Formalities Valuation Limits and Effect on Contract Position of Sub-Contractors		Timing for Submission Responsibility for Accuracy 'As-Built' Drawings Operation and Maintenance Manuals Updates				
7.	DELAY AND EXTENSION OF TIME	14.	FINAL ACCOUNT/CERTIFICATE				
	Relevant Contractual Provisions Procedure/Formalities Application Evaluation Position of Sub-Contractors		Relevant Contractual Provisions Contractor's Duties Procedure Effect Position of Sub-Contractors				