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

1st Floor, Wisma IEM, 21, Jalan Selangor,

No

P.O. Box 224 (Jalan Sultan), 46720 Petaling Jaya, Selangor Telephone No. 03-7958 6851 Fax No. 03-7958 2851

Name(s)

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

REGISTRATION FORM 2-Day Course on 'DRAFTING, ASSESSING AND RESOLVING CLAIMS IN CONSTRUCTION CONTRACTS' by Ir. Harbans Singh K.S

M'ship

Grade

Fee (RM)*

	. ,	No.		` ′
			SUB TOTAL	
		TOTA	AL PAYABLE	
*HRDF Claimable.		1017	ALTAIABLE	
'A/C payee only'. I/W after my/our applicat	d in favour of "IEM Train Ve understand that the fe ion is accepted by the Or If I/We fail to attend the s	e is not re ganising C	fundable if I	/We withdraw s stated in the
Contact Person:Designation:				
Name of Organization:				
Address:				
Telephone No.:	(O)			(Fax)
	(H)_			(HP)
Email:				
Signature & Sta	 amp	-	D	Date



2-Day Course on 'DRAFTING, ASSESSING AND RESOLVING CLAIMS IN CONSTRUCTION CONTRACTS' by Ir. Harbans Singh K.S

Organised by: IEM Training Centre Sdn Bhd

Please Tick	Date	Venue
	09 & 10 April 2019	Wisma IEM, PJ
	01 & 02 August 2019	IEM Sarawak

Grade	Offline Rate	*Online Rate		
IEM Members	RM1,000.00	RM950.00		
Non-IEM Member	RM1,500.00	RM1,450.00		
*Online Rate - Please register at our website www.iemtc.com.				
BEM Approved CPD = TBA / Ref. No: TBA				

TERMS & CONDITIONS:

- 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

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.

1.0 INTRODUCTION

- * This is an intensive course comprising two main modules/sessions on the topics of Drafting, Assessing and Resolving Claims in Construction Contracts
- * The course is intended to be more of a workshop involving active participation by the attendees especially during the Q&A Session.

2.0 PURPOSE

The principal aim of the above course is to expose the participants to:

- * The principal substantive issues pertaining to Claims in the Construction Industry especially in ensuring that Claims are properly drafted and assessed and if they do develop into disputes, how these can be satisfactorily resolved without causing undue drainage of resources on part of contractors, sub-contractors/suppliers, professionals and employers.
- * The prevailing provisions in the more commonly occurring Construction Contracts e.g. PAM, JKR, FIDIC, etc. pertaining to the instant subject; their nature, effects and limitations.
- * The important procedures vis-à-vis the types, nature, practices and effects of Claims, and their proper drafting, evaluation/assessment and ultimate resolution.
- * The legalities pertaining to the topics under consideration inclusive of the review of the relevant case law.

3.0 PRINCIPAL CONTENTS:

MODULE 1-CLAIMS: TYPES, NATURE, DRAFTING & ASSESSMENT

Overview Definitions

Principal Claimants

Categorization of Claims

Common Heads of Claims

Express Contract Provisions

The Claim Process

Drafting of Claims

Assessment of claims

Review of relevant case law & Contemporary Developments

MODULE 2-CLAIMS: RESOLUTION

Overview

Definitions/Terminology

Main Sources of Disputes

Reasons for Disputes

Principal Disputants

Traditional Dispute Resolution Methods

Alternative Dispute Resolution Methods

Typical Provisions

Miscellaneous Matters

Review of Case Law & Contemporary Developments

4.0 WHO SHOULD ATTEND:

Project team members especially:

- Project Managers
- Engineers
- Architects
- Quantity Surveyors
- Contractors
- Subcontractors/Suppliers
- Owners/Developers
- Contract Administrators
- Claims Consultants
- Risk Managers
- Legal counsel
- Dispute Resolvers