Chairman,

Marine Engineering & Naval Architecture Technical Division, The Institution of Engineers Malaysia, Lots 60 & 62, Jalan 52/4, P.O. Box 223 (Jalan Sultan), 46720 PetalingJaya, Selangor DarulEhsan Tel: 03-7968 4001/2 Fax to 03-7957 7678 Email: valli@iem.org.my Website: www.myiem.org.my

REGISTRATION FORM

Two-Day Course on Basic Welding Knowledge in Engineering & Construction 28 – 29 November 2016 at Wisma IEM, Petaling Jaya <u>Closing Date : 25 NOVEMBER 2016</u>

No	Name(s)	M'ship No.	Grade	Fee (RM)*

*Fees MUST be fully paid BEFORE the CLOSING DATE. Seats could only be confirmed upon payment.

Enclosed herewith a crossed cheque No: ________for the sum of RM ______ issued in favour of "<u>The Institution of Engineers, Malaysia</u>" and crossed 'A/C payee only'. I/We understand that the fee is not refundable if I/We withdraw after my/our application is accepted by the Organising Committee as stated in the **cancellation term**. If I/We fail to attend the seminar, the paid registration fee will not be refunded.

Photocopies are acceptable

Date

Signature & Stamp

The Institution of Engineers, Malaysia

<u>TWO-DAYS COURSE ON</u> <u>"BASIC WELDING KNOWLEDGE IN</u> <u>ENGINEERING & CONSTRUCTION"</u>

Date : 28 – 29 November 2016 (Monday & Tuesday) Venue : Tan Sri Prof. Chin Fung Kee Auditorium, 3rd Floor Wisma IEM, Petaling Jaya, Selangor Time : 8.30 a.m. - 5.30 p.m.

Organised By: Marine Engineering & Naval Architecture Technical Division, IEM BEM Approved CPD/PDP: 14.5 hours Ref. No. IEM16/HQ/388/C

REGISTRATION FEES (SUBJECT TO 6% GST)

	ONLINE	NORMAL (Offline)
IEM Student Member	RM 250.00	RM 275.00
IEM Graduate Member	RM 450.00	RM 495.00
IEM Corporate Member	RM 650.00	RM 715.00
Non IEM Member	RM 850.00	RM 935.00

IMPORTANT NOTES

- Closing Date : <u>25 NOVEMBER 2016 (FRIDAY)</u>
- For <u>ONLINE REGISTRATION</u>, payment <u>MUST BE MADE VIA ONLINE PAYMENT</u> [via RHB Now and Maybank2u -Personal Saving & Personal Current; Any Credit Card Visa/Master]. If payment is not received within the stipulated time, the registration fee will automatically be reverted to the normal fee.
- Payment via <u>CASH/CHEQUE/BANK-IN TRANSMISSION/BANK DRAFT/MONEY ORDER/POSTAL</u> <u>ORDER/LOU/LOG/WALK-IN</u> will be considered as <u>NORMAL REGISTRATION</u>
- <u>FULL PAYMENT</u> must be settled before commencement of the event, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participant fails to attend the course, the fee is to be settled in full. If the participant failed to attend the course, the fee paid is non-refundable. IEM reserve the right to reject any LOU/LOG not in accordance with these instructions.

• The Organising Committee reserves the right to alter or change the programme due to unforeseen circumstances.

<u>SYNOPSIS</u>

Welding activities play a vital role during the construction phase especially in the marine and oil and gas industry, be it new construction, refurbishment or conversion projects. This course gives the essence of welding knowledge in the engineering & construction, especially suitable for engineers who intend to gain a fundamental but solid grounding on welding inspection. You will learn the structured and integrated welding technology, welding process, welding defects, duties of inspection engineers at site, tools and techniques that are applicable to managing the welding activities, welding symbols and etc. The course contents are closely referenced to CSWIP course note for welding inspector course. This two-days intensive course is both practical and interactive, supplemented with useful course note, real-life case studies and working examples.

BIODATA OF SPEAKER



Ir. Nik Mohd Hasmizie, *B.Eng (Mechanical), P.Eng, MIEM, CEng, CMarEng, MIMarEST*has 15 years of experience in the Marine & Oil and Gas industry as a Professional Engineer, Chartered Engineer and Chartered Marine Engineer. He is experienced in marine & oil and gas construction projects of different sizes and complexities. He had previously worked with EPCIC Company, Classification Body and Client as a Project Manager, Project Engineer, Surveyor, Mechanical Engineer, Owner representative for marine and offshore projects.

The example of projects he involved are new ship building of 4 units Aframax Crude Oil Tankers 105k DWT in Samsung Heavy Industries (South Korea), new construction of WOODSIDE ANGEL topside wellhead platform , new construction of Gumusut-Kakapsemisubmersible Floating Production Unit in MMHE (PasirGudang), FPSO (Floating Production, Storage and Offloading) ASENG conversion and refurbishment for client NOBLE ENERGY USA, FPSO N'GOMA major refurbishment & relocation project for Client ENI Angola SPA, EPCIC of EVA gas pipeline, jacket and topside Project for client Trans Thai Malaysia (Malaysia) TTMM PETRONAS, Pipeline & Topside WHP Installation H5 Phase II Project for client PTSC POS, Vietnam and recently Subsea Isolation Valve (SSIV) EPC Project for client HESS Exploration & Production. The involvements are includes but not limited to tendering & bidding, contract management, engineering & project management, construction, procurement, sub contract, quality assurance, welding inspection, Welding Qualification Test (WQT), Welding Procedure Qualification Test (WPQT), Factory Acceptance Test, pre-commissioning and commissioning. Currently, he is a Deputy Project Manager in company SapuraKencana Petroleum Berhad attached with Engineering & Construction – International Division managing the EPCIC projects.

Ir. Nik Mohd Hasmizie serves as the current Vice Chairman of the Marine Engineering & Naval Architecture Technical Division of the Institution of Engineers Malaysia (IEM). He is a certified Welding Inspector (CSWIP 3.1) and Radiographic Interpreter (CSWIP 3.4) of the CSWIP, United Kingdom.

BENEFITS

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- Understand the relevant of welding technology related to steel fabrications
- Able to recognize characteristics of commonly used welding processes in relation to quality control
- Able to interpret drawing instructions and welding symbols to ensure that specifications are met
- Understand the application of welding consumables for specific applications and consumable handling
- Aware of the engineering codes and standards related to welding and inspection requirements
- Able to identify various weld imperfections (defects)
- Understand factors which influence the quality of fusion welds in steels
- Able to carry out visual inspection of welds, report on them and assess their compliance with specified acceptance criteria

WHO COULD BENEFIT FROM THE COURSE

All engineers who need basic training in welding inspection; Inspectors / QA & QC Inspectors & Engineers / Engineers / Inspection Engineers who undertake the visual examination of welded joints or involve in construction projects; Quality Control / Quality Assurance staff associated with welding and construction; Government and Non-government officers; Anyone responsible for or involved in engineering & construction project.

COURSE SCHEDULE & OUTLINE

Day	1 – 28 November 2016	Day 2 – 29 November 2016	
0830 - 0850	Registration	Registration	
0850 - 1030	 Introduction to Welding Type of Welding Joint and Welding Positions 	Welding Defects and Repair	
1030 - 1045	MORNING TEA BREAK	MORNING TEA BREAK	
1045 - 1300	 Welding Process and Technology (SMAW, MIG, TIG, SAW, FCAW) 	 Duties of Inspection Engineers / Welding Inspector Inspection Tools 	
1300 - 1400	LUNCH BREAK	LUNCH BREAK	
1400 - 1530	Welding Symbol and Drawing Instructions	 Welding Procedure Qualification Test (WPQT) Welder Qualification Test (WQT) 	
1530 - 1545	AFTERNOON TEA BREAK	AFTERNOON TEA BREAK	
1545- 1630	Welding Consumables	Non-Destructive Test&Radiographs	
1630 - 1730	Welding DistortionQ & A	 Mechanical Test at Laboratory Q & A 	