REGISTRATION FORM

No	Name of Participants	M'ship No	Fee (RM)
i)			
ii)			
iii)			
iv)			
v)			
		Total Payable	
	MUST BE FULLY PAID BEFORE THE CLOSING DATE. Sent. ACCOUNT NO.: 176-302-860-2 UNITED OVERS		
cross my/ou	sed herewith a crossed cheque No: d in favour of <u>"The Institution of Engineers Mala</u> ed 'A/C payee only'. I/We understand that the fee i ur application is accepted by the Organising Committ fail to attend the seminar, the paid registration fee will	aysia, Negeri Ser s not refundable i ee as stated in the	nbilan Branch" and f I/We withdraw after
Conta	Contact Person : Designation :		
Name	e of Organisation :		
Addre	ess:		
Tolon	hone No. :(O)		(Fav)
reiep	(H)		
Email	:		(IIF)
Date	:	Signature & S	 Stamp
* Note	e: Closing date: 16 [™] May 2014. Please fax to 06-6 sembilan@gmail.com	314619 or email t	o
	REGISTRATION	LEEE	
	THE REGISTRATION	4 FFF	

NON-MEMBER

RM250

IEM MEMBER

RM200



THE INSTITUTION OF ENGINEERS MALAYSIA NEGERI SEMBILAN BRANCH

BEM APPROVED CDP/PDP Hours = 7.0

One Day Workshop on

QUALITY WELDING PRACTICES AND CONTROL IN INDUSTRIAL APPLICATIONS

No. 77-A-1, Jalan Haruan 5/3, Oakland Commerce Square, 70300 Seremban, Negeri Sembilan Tel: 06-6311011

Fax: 06-6314619

Email: iemnsembilan@gmail.com Website: www.iemns.org.my 21st May 2014 Wednesday 09.00am-5.00pm IEMNS Building

CLOSING DATE: 16TH MAY 2014

IMPORTANT NOTES

- Closing Date: 16TH MAY 2014
- Payment can be made via CASH / CHEQUE / BANK-IN TRANSMISSION / ONLINE TRANSFER / MONEY ORDER / POSTAL ORDER / LO / WALK-IN.
- FULL PAYMENT must be settled before comemencement of course, otherwise participant will not allowed to enter the hall. If a place is reserved and intended participant fail to attend the course, fee is to be settled in full. If participant made payment and failed to attend the course, the fee paid is non-refundable.
- The Organising Committee reserves the right to alter or change the programme due to unforeseen circumstances.

THE INSTITUTION OF ENGINEERS MALAYSIA NEGERI SEMBILAN BRANCH

SYNOPSIS

BIODATA OF SPEAKER/TRAINER

Welding is a process of joining materials together by fusion and sometimes by pressure. It requires skill to perform welding in order to produce sound joints without or acceptable defects.

This workshop will gives the essence of welding knowledge in the engineering field that many young engineers intend to gain the fundamental but solid grounding on welding inspection. This course will deliberate on the fundamental aspects of welding, its development since it was discovered and its application in industry. It will further discuss the effect of welding defects on the integrity of joints and structural members, defect types and how to control the quality of the joint.

The course is intensive both practical and interactive, supplemented with useful course note, real-life case studies and working examples.

SCHEDULE & OUTLINE

TIME	PROGRAMME
09.00am - 09.30am	Light Breakfast / Registration
09.30am - 10.45am	Session 1 Introduction to Welding Technology
10.45am – 11.15am	Tea Break
11.15 am – 12 45pm	Session 2 Development of Welding Technology
12.45pm - 2.00pm	Lunch
2.00pm – 3.15pm	Session 3 Welding Imperfections and Defects
3.15pm – 3.45pm	Tea Break
3.45pm – 4.45pm	Session 4 Welding Inspection and Quality Control
4.45pm – 5.00pm	Q & A Certificate Presentation



DR. HJ. SAMSUDIN BANI holds a Diploma in Mechanical Engineering from Universiti Teknologi Malaysia (UTM), Malaysia in 1977, Honours Degree in Production Technology and Production Management from University of Aston, Birmingham, United Kingdom, Master in Welding and Adhesive Bonding of Engineering Materials from University of Brunel, United Kingdom in 1990 and Doctorate Degree in Civil Engineering (Welded Structure) from University of Birmingham, United Kingdom in 1996.

Dr. Hj. Samsudin Bani has more than 25 years of experience in the field of welding. Currently, he works as an Associate Professor attached to the Welding Section of Universiti Kuala Lumpur-Malaysia France Institute (UniKL.MFI), Bandar Baru Bangi, Selangor Darul Ehsan. He is presently the President of Malaysia Welding and Joining Society and serve as Council Member of Asian Welding Federation (AWF). He is also an authorised trainer of Japan Welding Engineering Society (JWES) Welding Engineer Training and Certification Programme.

Prior to joining UniKL.MFI, his last employment was with SIRIM Berhad as a Senior General Manager in-charge of National Centre for Machinery and Tooling Technology which covers welding, NDT, Failure Analysis, Foundry and Tooling Technology.

