### INJECTION MOLDING PROCESS & TROUBLE SHOOTING WORKSHOP 30<sup>th</sup>~31<sup>st</sup> Oct. 2019 at Mutiara Hotel, Johor Bahru

No	Name	Designation
1		
2		
3		
4		
5		

- This program is HRDF claimable under 'SBL' Scheme
- In house training available upon request
- Class from 9.00am 5.00pm
- Lecture will be in BM / ENG
- Use photocopies if participants more than 5 paxs
- Contact Person: Mr/Ms

Designation:

- Company:
- Address:

Signature & Company Stamp:

Date:

#### **REGISTER ONLINE**

To check our venue location and register online, kindly visit this website link

http://amtservices.com.my/process-troubleshoot

#### AMT SERVICES PLT

Technical Training and Consultancy Service For more information about us and other technical programs we offer, kindly visit our website at www.amtservices.com.my.

Any inquiries or special technical training request please email us at info@amtservices.com.my.

# INJECTION MOLDING PROCESS & TROUBLE SHOOTING WORKSHOP

#### 30<sup>th</sup>~31<sup>st</sup> Oct. 2019 at Mutiara Hotel, Johor Bahru





#### Who should attend

Managers, Engineers, R&D personnel, QC personnel, Executives, Trainers, Supervisors, Technicians, Line Leaders, Maintenance personnel and others related personnel

## INJECTION MOLDING PROCESS & TROUBLESHOOTING WORKSHOP

30<sup>th</sup>~31<sup>st</sup> Oct. 2019 in Johor

#### **Organized By**

AMT SERVICES PLT (LLP0004599-LGN) (Formerly known as AMT Services) No 4 Medan Niaga Perda Fasa 2, Jalan Serindit, 14300 Sg Jawi, Seberang Perai Selatan, Penang. Tel:011-1132-8818, 019-577-8148 / Fax: 04-5932650 E-Mail: training@amtservices.com.my

#### **Objectives**

- To provide the participants with the knowledge of plastic materials, machines and parameter setting
- Enable participants to understand the relation between plastic materials, machine, mould and parameter setting in injection moulding
- Proper injection moulding parameter setting using calculation
- Knowledge on type of moulding defects
- Method for countermeasure moulding defects

#### **Course Contents**

- Plastic materials and machine selection
- Injection moulding process and parameter setting using calculation
- Identification of moulding defects
- Countermeasures of moulding defects

#### **Daily Schedule**

	DAY 1	DAY 2
9.00am – 1.00pm	•Plastic materials and machine selection	<ul> <li>Identification of moulding defects</li> </ul>
12.45pm – 2.00pm	LUNCH	LUNCH
2.00pm – 5.00pm	<ul> <li>Injection moulding process and parameter setting using calculation</li> </ul>	•Countermeasures of moulding defects

#### Procedures to register

- 1. Fax to **04-5932650** or E-mail to "**training@amtservices.com.my**" the complete registered form.
- 2. First come first serve basis. Upon registration, participants will receive detailed course and venue location map with their registration confirmation letter from AMT
- Mail crossed cheque made payable to "AMT SERVICES PLT" or payment can be made on the event day

#### **Administration Details**

#### Course fees: RM 980.00 per participant/program

- Course fees include one set of course materials, refreshments, lunch and training certificate.
- Course fees is not refundable, however a substitute is allowed to replace the earlier registered person if he/she is unable to attend the program. Details of substitute must be fax to AMT prior to commencement of program
- This program is under 'SBL' training scheme
- AMT reserved all rights to cancel or reschedule program and all efforts will be taken to inform participants of any changes.