

PROGRAMME FOR HAMEE MEMBERS
International Sourcing Programme in Conjunction with
METALTECH 2019, Malaysia International Trade and Exhibition Centre (MITEC),
Kuala Lumpur, Malaysia
15-16 May 2019

14th May 2019 (Tuesday)		
	-	Arrive Kuala Lumpur International Airport (KLIA) (own transport arrangement from KLIA)
	-	Check in Hotel (Hyatt House, Kuala Lumpur, Mont' Kiara Address : G-2 Arcoris, 50480, Kuala Lumpur Tel. No. : +603 6419 8688 Email : kualalumpur.house@hyatt.com Website : www.hyatt.com
15th May 2019 (Wednesday)		
8.30 am	-	Depart from Hotel to MITEC (Transportation Provided) PIC : Ms Alicia, UBM, mobile no. +6012 629 3303 Meet point : Hotel Lobby Main Entrance
9.00 am		Registration of buyers for business meetings Meeting day 1 Venue: MITEC, Level 2, Booth No.8750
9.30 am	-	Briefing by MATRADE
10.00 am - 1.00 pm	-	One-on-One Business Meetings
1.00 pm - 2.00 pm	-	Lunch (own arrangement)
2.00 pm - 4.30 pm	-	Continuation of One-on-One Business Meetings
5.30 pm	-	Depart to Hotel Meet point : South Entrance MITEC
16th May 2019 (Thursday)		
8.30 am	-	Depart from Hotel to MITEC (Transportation Provided) PIC : Ms Alicia, UBM mobile no. +6012 629 3303 Meet point : Hotel Lobby Main Entrance
9.00 am		Registration of buyers for business meetings Meeting day 2 Venue: MITEC, Level 2, Booth No.8750
9.30 am – 11.00 am		METALTECH Opening Ceremony
11.00 am - 1.00 pm	-	One-on-One Business Meetings
1.00 pm - 2.00 pm	-	Lunch (own arrangement)
2.00 pm - 2.30 pm	-	Continuation of One-on-One Business Meetings
2.30 pm – 3.30 pm	-	Meeting with MATRADE & Malaysia Engineering & Industries Federation (MEIF)

		Buyers need to submit evaluation form before leaving
3.30 pm – 7.00 pm		Visit METALTECH 2019
7.00 pm	-	Depart to Hotel Meet point : South Entrance MITEC
17TH May 2019 (Friday)		
Morning	-	Visit METALTECH 2019 / Follow up with Malaysian companies (own arrangement)
	-	Check out Hotel (own transport arrangement to KLIA) Depart from KLIA
END OF PROGRAMME		

OVERALL HALL LAYOUT PLAN

五月 15-18 **MAY 15-18**
15-18 **MITEC**

