

The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Darul Ehsan Tel : 03-79684001/2 Fax : 03-79577678 E-mail : <u>sec@iem.org.my</u> IEM Homepage: <u>http://www.iem.org.my</u>

	Corganized by Mechanical Engineering Technical Division,II BEM Approved CPD/PDP Hours: 3 Ref no: IEM17/H	EM)
Date Time Venue Transpor	 24th October 2017 (Tuesday) 2.00 p.m -4.30 p.m Lot 7910 Kawasan Perindustrian Nilai, 71807 Nilai, Negeri Sembilan t : Coach will be provided. (Coach will depart at 1.00 p.m sharp) 	Commitment fees (exclusive 6% GST) (Non refundable & non transferable) IEM Member : RM 60.00 Non IEM Member : RM 90.00

SYNOPSIS

Established in 1991, the Nilai factory is one of SKF Group's most modern and technologically advanced manufacturing facilities. Built on a total land area of 106 000 square meters with an investment of more than USD 200 million, the factory is an important part of SKF global supply chain of bearings. In line with SKF global quality standards, all manufacturing and quality control processes are fully automated and equipped with state-of-the-art machinery to produce the latest generation of bearings. SKF-designed, online measuring equipment is used to monitor dimensions and geometries of rings. Every bearing is checked for vibration levels and radial clearance to meet the SKF quality standard, one of the most demanding in the bearing industry. SKF Nilai manufactures and supplies Deep Groove Ball Bearings, Self-Aligning Ball Bearings and Spherical Roller Bearings to renowned multinational customers across Asia, Europe and Americas. These bearings are mainly used in precision applications such as electric motors, industrial gearboxes, material handling, textile, food & beverage, cars, trucks and many others.

ITINERARY OF THE VISIT

TIME	ITINERARY
12.45 pm – 1.00 pm	Registration and Depart from Bangunan Ingeniur, PJ
2.00 pm – 2.15 pm	Arrival at SKF Factory
2.15 pm – 3.00 pm	Factory Overview Presentation
3.00 pm – 3.15 pm	Tea Break
3.15 pm – 4.30 pm	Factory Visit
4.30 pm – 5.00 pm	Q & A Session
5.00 pm	End of Program

Ir. Dr. Kannan M. Munisamy Chairman Session 2016/2017 Mechanical Engineering Technical Division, IEM

✓ The visit is strictly limited to <u>30 participants</u> registered on a first-come, first-served basis.

G

- Interested participants are to register and pay online at <u>www.myiem.org.my</u> or register by returning the appended registration form **before** <u>20th October 2017</u> together with the payment.
- Cheques are to be made payable to The Institution of Engineers, Malaysia.
- Please note that the commitment fee must be settled prior to the visit. Payment on the day of the visit is not acceptable.
- After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- Members are also reminded that if a place is reserved, IEM may cancel the reservation if payment is not received.

REPLY SLIP (Fax to : 03-7957 7678) (Email: <u>ezzaty@iem.org.my</u>)

Chairman, Mechanical Engineering Technical Division, IEM The Institution of Engineers, Malaysia

		Technical	Visit to SK	Bearing	ndustries (M)	Sdi	n Bhd			
				17. I enclosed	herewith a cheque	No)	for th	ne amount o	٥f
	as my	commitment fee fe	or the visit.							
Name of Member	:				M'Ship No	:				
Company's Name	:				NRIC	:				
Position	:				Email	:				
Address	:				Tel	:				
					Mobile	:				
					Fax	:				
will be participating	in the visit	at my own risk and	d hereby indemr	nify fully the IEN	Λ from all claims arisi	ng fro	om any iniury, damag	e or loss th	nat may be	

I will be participating in the visit at my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me.

(Date)

.....

(Signature)