

# THE INSTITUTION OF ENGINEERS, MALAYSIA

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

## TECHNICAL VISIT TO TENAGA KIMIA SDN BHD

(Organised by Oil, Gas and Mining Technical Division IEM)

Date : 21 May 2013 (Tuesday)

Time : 9.00 am - 2.00 pm (Assemble at Bangunan Ingenieur by 7.30 am)(Coach will depart at 8.00 am sharp)

: Tenaga Kimia Sdn Bhd Lot 5065, 48100 Batu Arang, Selangor

**IEM Member** : RM 30.00 Non Member : RM 50.00

**BEM Approved** CPD/PDP hours: 3.5 Ref No: IEM13/HO/084/V

### **BACKGROUND**

Tenaga Kimia Sendirian Berhad (TKSB) is the leading supplier of a complete range of civil high explosive products, blasting accessories, bulk emulsion delivery and technical services in Malaysia and countries in the South East Asian region.

TKSB is one of the pioneers in the manufacturing of emulsion explosives since 1983, known then as EMULITE and now as EMULEX®. TKSB caters to all its customers' needs by listening to them and maintains its philosophy as being the total solutions provider to its users. TKSB wish to be "Your Partner with Total Blasting Solutions".

TKSB was established in 1976 as a joint venture company between an international explosives manufacturer and local partners which are subsidiary companies of Syarikat Malaysia Explosive and Uda Sinbor. The Company was further transformed into a manufacturer of advanced emulsion high explosives in 1981 when a new joint venture was formed with Nitro Nobel of Sweden, renowned for its explosives and blasting technology. Nitro Nobel of Sweden later became the subsidiary of Dyno Nobel ASA which is one of the biggest explosives and initiating explosive products manufacturer in the world.

TKSB works closely with its customers and suppliers through strategic partnerships and working relationships. The company places a strong emphasis on the Quality and Safety Management systems for continuous innovative improvements whilst inculcating a safe working environment and culture. TKSB's operation was accredited with ISO 9002 Quality Management System in 1994 and has since been upgraded to ISO 9001:2000 in 2003. In order to meet our company vision to establish our regional position; TKSB's growth strategy focuses on three main aspects, namely; to maximising customer profit by optimising blasting results for our customers in a competitive manner; expansion of exports in our regional markets and improving our internal efficiency.

This strategy is driven by a strong value system to strive for excellence in all our product quality, safety and services.

TIME	ITINERARY
8.00 am	Departure from IEM
9.30 am -10.30 am	Briefing on the Factory operation and product and safety induction
10.30 am – 1.00 pm	Factory visit (detonator and emulsion )
1.00 pm -2.00 pm	Lunch at Cafeteria
2.00 pm	Return to IEM

The visit is strictly limited to only twenty (20) participants registered on a first come, first served basis. Members who are interested in the trip requested to return the attached reply slip to the IEM Secretariat by 17 May 2013 together with a commitment fee of RM30.00 for IEM member and RM50.00 for non-member, made payable to "The Institution of Engineers, Malaysia". The Commitment fee must be settled prior to the visit.

IR. RAZMAHWATA MOHD RAZALLI Chairman

Oil, Gas and Mining Technical Division

Date

- REPLY SLIP -Fax: 03-7957 7678 Email: syafini@iem.org.my

# TECHNICAL VISIT TO TENAGA KIMIA SDN BHD

· · · · · · · · · · · · · · · · · · ·	pate in the above visit on <b>21 May 2013</b> as my commitment fee for the visit.	. I enclosed herewith a cheque	Nofor the amount of
Name	·	Membership :	Grade :
Company name	:	Contact Number:	
Address	:		
I will be participa	ting in the visit on my own risk and hereby i	ndemnity fully the IEM from all cla	aims arising from any injury, damage
or loss that may b	pe sustained by me.		

Signature