

## TECHNICAL TALK ON “EFFECTIVE USED OF PALM OIL MILLING TECHNOLOGY, ENGINEERING TOOLS AND SYNERGIES FOR HIGHER PRODUCT QUALITY AND LOWER EXTRACTION LOSSES”

Organised by the Agricultural and Food Engineering Technical Division, IEM  
BEM Approved CPD/PDP Hours: 2 Ref No.: IEM18/HQ/465/T

Date : 8<sup>th</sup> December 2018 (Saturday)

Time : 9.00 am – 11.00 am (*Refreshments will be served at 8.30am*)

Venue : Malakoff Auditorium, Ground Floor, Wisma IEM, Petaling Jaya, Selangor

Speake: Ir. Goh Su Kin

### SYNOPSIS

Palm oil production is vital for the economy of Malaysia, which is the world's second- largest producer of the commodity after Indonesia. But Prolonged dry weather conditions and below average rainfall brought about by the El-Nino weather phenomenon had impacted the Malaysian oil palm industry performance. The situation is aggravated by the shortages labour and conversion of existing palm oil estate to other commercial activities (ie: housing). The results are lower FFB yield, Oil and Kernel Extraction. Rate to mitigate the adverse effect of the above, the palm oil mills have to be more productive, cost effective and willing to explore opportunities to diversify the income base. The talk will share the experience of operating a high throughput palm oil mill and highlight various technologies and system available in the market to improve productivity, utilization and bottom line of the palm oil mill operating in this challenging environment.

### BIODATA OF SPEAKER



**Ir. Goh Su Kin** has 13 years experience in palm oil industry with knowledge in operation management and maintenance. He graduated from Multimedia University, Malaysia on 2006 with Degree in Mechanical Engineering.

He has served several companies, namely Teetech Palm Oil Mill and Bukit Leelau Palm Oil Mil. Currently he is Senior Mill Engineer with Lenga Palm oil Industries Sdn Bhd. He is registered Professional Engineer with Practicing Certificate (PEPC) with the Board of Engineers, Malaysia (BEM) and also a Corporate member of the institution of Engineers, Malaysia (IEM) in Mechanical Engineering discipline.

### ANNOUNCEMENTS TO NOTE:

#### Members

Administrative Fee :

**Online** RM15  
**Walk In** RM20

#### Non-Members

Registration Fee: RM50  
Administrative Fee: RM20

Limited seats are available on a  
"first come first served" basis  
(Maximum 100 participants).

To secure your seat, kindly register  
online at [www.myiem.org.my](http://www.myiem.org.my)

### PERSONAL DATA PROTECTION ACT

I have read and understood IEM's  
Personal Data Protection Notice  
published on IEM's website at  
[www.myiem.org.my](http://www.myiem.org.my) and I agree to  
IEM's use and processing of my  
personal data.

### CPD HOURS CONFIRMATION

Name: .....

Membership No: .....

Signature: .....