



THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lot 60/62, Jalan 52/4, Peti Surat 223 (Jalan Sultan),
46720 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA
Telephone : 03-79684001/02 Fax : 03-79577678
E-mail: aklanie@iem.org.my IEM Homepage: <http://www.iem.org.my>

ROUNDTABLE DISCUSSION (TECHNICAL) FOR YOUNG AND STUDENT ENGINEERS ON HOW TO SOLVE TODAY'S ENGINEERING PROBLEMS

(Organized by the Young Engineer Section and Electrical Engineer Technical Division, IEM)

Date : 5th Nov 2016, Saturday
Time : 9.00 am – 12.00 pm
Venue : Council Lounge, 1st Floor, Bgn. Ingeniuer.

BEM Approved CPD Hours: 3
Ref No: IEM16/PDP/025/D

Synopsis

In the past, engineering and technology have transformed the world and improved the quality of our life. In others to make our engineer more visible and better, this round table discussion is aim to provide a platform for young engineers and engineering students to understand the issues, challenges and opportunities of engineering industry.

Biodata of Speaker

Ir. Rocky H.T. Wong, P.Eng., FIEM, is an Electrical Engineer who has 50 years involvement/participation in the sectors dealing with Energy, Power and Environmental engineering and technology. Retired from active engineering practices, Ir. Rocky Wong nevertheless continues, actively, with his committed contributions to the Engineering Profession. Firstly as a resource person, mentoring young engineers and/or other engineering services professionals (ESPs) and serving in bodies [both Profession Regulatory Authorities (PRA's), and professional Civil Society Organizations (CSO's)] dealing with the education and training of engineers and other ESPs. Ir. Rocky Wong chairs TEEAM's Standard Writing Organization (SWO) that develops Malaysian Standards on electrical installation, protection and insulation. He writes and speaks extensively on issues relating to Globalization & Liberalization focusing on Trade in Services under the ambit of WTO/AEC/TPP/APEC/FTA's and companion matters.

The roundtable discussion is strictly limited to only thirty (30) participants registered on first come, first served basis.

Interested members could:

- Register and pay online at IEM website ([https:// www.myiem.org.my](https://www.myiem.org.my)); OR
- Register by returning the appended registration form by 1st Nov 2016
- Cheques are to be made payable to "The Institution of Engineers, Malaysia".
- The registration fee must be settled prior to the visit.

This Dialogue Session is related to Electrical Discipline only, Student studying Electrical Eng encourage to attend.

Registration Fee

| | | |
|--------------------------------------|---------------------------------------|--|
| Student Member: FOC | Graduate Member: FOC | Non-IEM Member: RM20.00 |
|--------------------------------------|---------------------------------------|--|

Note: The fee would be contribute to Wisma IEM Building Fund.

Registration Closing Date – 14th July 2016

Registration Form (Send/fax to 03-7957 7678 or email: aklanie@iem.org.com.my)

ROUNDTABLE DISCUSSION (TECHNICAL) FOR YOUNG AND STUDENT ENGINEERS ON HOW TO SOLVE TODAY'S ENGINEERING PROBLEMS

Name of Organization:

Address

Tel: (H/P)..... (O)..... (Fax).....

Contact Person: Designation:..... Email:.....

I/We wish to enroll the following person(s) for the above-mentioned course:

| Name(s) | Membership No. | Grade | Registration Fees |
|---------|----------------|-------|-------------------|
| | | | |
| | | | |
| | | | |

Enclosed herewith a crossed cheque No. for the sum of RM issued payable to "The Institution of Engineers, Malaysia". I/We understand that the fee is not refundable if I/we withdraw after payment. If I/we fail to attend the course, I/we will still settle the registration fee in full.

Signature:

Date: