

A 2-day program on

ELECTRICAL 28-29 January 2010 Grand Dorsett Subang Hotel (formerly Sheraton Subang Hotel & Towers) ENGINEERING

For Non-Electrical Engineers

METHODOLOGY

This program approach is a combination of formal presentation and interactive discussion. The program will be presented with a variety of examples and illustration supported by case studies to help participants understand the complete concepts, theories and practices related to electrical engineering.

AFTER ATTENDING THIS PROGRAM, YOU WILL RETURN TO YOUR JOB...

- Understanding Electrical Engineering Concepts, Theories and Practices.
- Understanding in Electric Circuits, Power Quality, Electrical Equipment, Fault and Protection System.
- 3. Being exposed to Electrical Safety, Cost Calculation, Distribution System and Power Factor Concept.
- 4. Knowing the safety procedures to be adopted in Electrical Installations.
- Having experience in Electrical Calculation and Practices.

FOCUSING ON:

- Introduction To Electrical Engineering
- Electric Circuits
- Power Quality
- Electrical Equipment
- Distribution System and Power Factor Concept
- Fault And Protection System
- Electrical Safety
- Cost Calculation

WHO SHOULD ATTEND

- Engineers who have no prior electrical engineering formal education but are presently working in the field across industries
- Junior Electrical Engineers
- Non-Electrical Engineers e.g. M&E Engineers, Mechanical Engineers, Civil Engineers and Chemical Engineers
- Plant Engineers
- Electrical Contractors
- Utility Engineers
- Technical Personnel
- Project Supervisors
- Consulting Professionals involved in electrical project

visit us at www.cmtevents.com

☐ Register Me	Send brochure	Send sponsorship details		TO REGISTER	
Name Company		Position	Online:		
Email			Fax:	(603) 2162 6393 (603) 2162 7322	
Address			Post to:	Post to: Lot 7.03, 7th Floor, North Block, The Ampwalk, 218 Jalan Ampang	
Tel		Fax		50450 Kuala Lumpur	