

Council Meeting at KL Convention Centre

TEEAM organised a Council meeting during the Asean M&E 2012 Expo on 28th June 2012 at Kuala Lumpur Convention Centre. The objective was to provide opportunity to the Council members to view the latest technology, products and solutions, and establish business contacts during the expo.

Asean M&E 2012 expo was the region’s biggest international building services & electrical engineering show held at the Kuala Lumpur Convention Centre from 26th to 28th June 2012. It was an all-under-one-roof event for developers, M&E engineers, consultants, architects, building/facility managers, electrical/building contractors, air-con/refrigeration professionals, energy producers, retailers and distributors.

The opening ceremony was graced by the presence of YBhg Datuk Loo Took Gee, the Secretary General of Ministry of Energy, Green Technology and Water Malaysia. Asean M&E 2012 Expo brought together 11,884 trade visitors, over 600 conference delegates and some 550 exhibitors from 40 countries. It was a platform for key decision makers to meet and conduct business. The expo comprised six industry related exhibitions including Tenaga 2012, Green Energy 2012, FIREC 2012, ISF 2012, REVAC 2012 and LIFTASIA 2012.

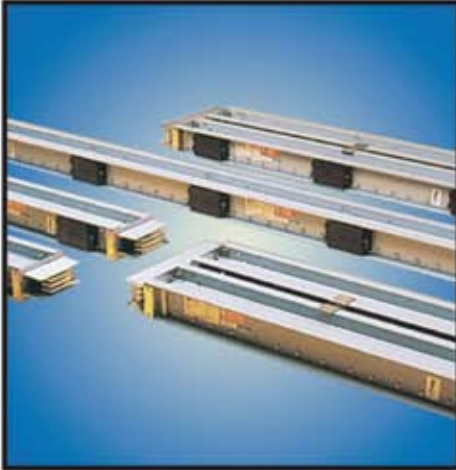
On behalf of the Council, TEEAM wishes to extend its gratitude to UBM Malaysia for hosting the meeting.



TEEAM Council Meeting in progress.

Snapshots of TEEAM members at Asean M&E Expo 2012





One presence - One resource - One Eaton

Eaton is a global technology leader and a dynamic force in the electrical sector; previously offering many famous brand names with diverse products and services. From 01 July 2011 the individual brand name of MEM®, Moeller®, Cutler-Hammer®, and Holec® will be identified as product series under the single EATON brand. The single Eaton brand therefore meets the requirements of IEC, UL/CSA and other global standards - and offers 100% coverage of relevant market segments. One Eaton brand and one commitment to our customers to manage their complete electrical power systems - making them more reliable, more efficient and more sustainable.



Eaton Industries Sdn. Bhd. (12707-U) Electrical Sector

E-1-8, Jalan SS6/20A, Dataran Glomac, Pusat Bandar Kelana Jaya
47301 Kelana Jaya, Petaling Jaya, Selangor D.E.
Tel: +6 03 78043618 Fax: +6 03 78036193
E-Mail: EatonSEA@eaton.com Website: www.eaton.com/electrical

..... Continue Council Meeting at KL Convention Centre

Snapshots of TEEAM members at Asean M&E Expo 2012



Circuit protection and control devices

0.5 to 6300 A



Official System Intergrator for ION Meters



PowerLogic power-monitoring units
ION6200



PowerLogic power-monitoring units
ION7300 series



PowerLogic power-monitoring units
ION7550 / ION7650

Official Distributor For Schneider Products

Contact Person : Mr. Choy 012-645 3289



Letrik Binatech Jaya Sdn Bhd (594691-X)

No. 38, Jalan Tambur 33/19, Seksyen 33, Shah Alam Technology Park,
40400 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel: +603 - 5124 7730 Fax: +603 - 5124 7103

Email: sales@letrikbinatech.com

Schneider
Electric

Academic Excellence & Vocational Training Awards

The prestigious TEEAM Academic Excellence and Vocational Training Awards ceremony was held on 28th July 2012 at TEEAM. Recipients were recognised for their outstanding performance in the 2011 public examinations. The awards were presented to the winners by TEEAM President, Engr Fu Wing Hoong and accompanied by Academic Excellence Awards Chairman, Mr Leonard Choong.

Beside academic excellence awards, BWI Competency Certificates, book prizes for university undergraduates and vocational training awards were also presented. The number and category of awards given are:

- 8 for UPSR
- 7 for PMR
- 4 for SPM
- 2 for STPM
- 3 for A-Level
- 21 for Book prizes
- 2 for Building wiring installer training



We did it! – BWI trainees posing with their lecturer.



Heart touching – Children giving their parents a warm hug for their support.



Appreciation – Trainee Lee Wei Tat presenting a fruit hamper to course lecturer, Mr Lee Chin Cheok. Looking on is (right) Engr Fu Wing Hoong (TEEAM President) and (left) Mr Perumal Vengadasalam (TEEAM Education & Training Chairman).



Proud day – Academic excellence awards and book prizes recipients with TEEAM officials.

Hitachi Variable Frequency Drives

NEW



SJ700 series
High performance with
Many useful Functions
and User Friendly



WJ200 series
Pursuing the Ideal
Compact Inverter

SJ200 series
The Compact Inverter
with High-Torque and
User-Friendliness



X200 series
Simple, Trip-less and
Environment-friendly
Compact Inverter

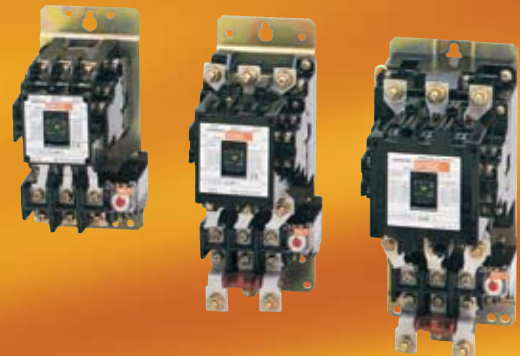


L300P series
Enhanced Energy-saving Function
for General Applications

Miniature Circuit Breakers & Residual Current Circuit Breakers



Hitachi Switches (Up to AC 600V)



Hitachi Fuse Free
Breakers

Global Series
Molded Case
Circuit Breakers
New 30AF-1200AF



**Hitachi Air
Circuit
Breakers
(AK Series)**



(405857-H)

Sumber Engineering Trading (M) Sdn Bhd

Sumber Co. Sdn Bhd (41573-W)

Authorized Distributor of Hitachi Switches & Variable Frequency Drives
Lot 558, Jalan Subang 3, Off Persiaran Subang, Sungai Penaga Industrial Park, 47610 Subang Jaya, Selangor.

Email: chuahyc@sumber.com.my Website: www.sumber.com.my

Tel: +603-5633 4227 Fax: +603-5633 4239

Johor Bahru Tel: 07-332 9455, 07-332 9466
Penang Tel: 04-390 5157, 6157, 7157

Fax: 07-332 5982
Fax: 04-399 9155



Hitachi Industrial Equipment Systems Co., Ltd.

+81-3-4345 6063

..... Continue Academic Excellence & Vocational Training Awards



Well done – STPM recipient, Goh Jen Nie posing with her proud family.



High achiever – STPM recipient, Suresh Minaiah posing with his proud family.



UPSR recipient – Elisha Choong Yen Shan receiving an award from (right) Engr Fu Wing Hoong (TEEAM President). Looking on is Mr Leonard Choong (TEEAM Academic Excellence Awards Chairman).



SPM recipient – Lim Kee Yee receiving an award from (right) Engr Fu Wing Hoong (TEEAM President). Looking on is Mr Leonard Choong (TEEAM Academic Excellence Awards Chairman).



PMR recipient – Chin Zhen Yang receiving an award from (right) Engr Fu Wing Hoong (TEEAM President). On the left is Mr Leonard Choong (TEEAM Academic Excellence Awards Chairman).



Top trainee of BWI course – Choo Yong Choong receiving an award from (right) Engr Fu Wing Hoong (TEEAM President). Looking on is Mr Perumal Vengadasalam (TEEAM Education & Training Chairman).



Happy Family – A-Level recipient, Wong Yinn Yii posing with her proud parents.



For the album – UPSR recipient, Teo Jia Fu posing with his proud father.



Good job – PMR recipient, Muhammad Amar Dahari posing with his proud father, Mr Dahari Mat Siran (TEEAM Council Member).



A-Level recipient – Liew Yao Ren receiving an award from (right) Engr Fu Wing Hoong (TEEAM President). On the left is Mr Leonard Choong (TEEAM Academic Excellence Awards Chairman).



We Serve You Better

We embrace a culture that prioritizes the customer.
In every task that we undertake,
we uphold a high, consistent standard of customer service and satisfaction level
where we maintain our brand promise
"We Serve You Better"

HARMONY

CREATIVITY

RESPONSIBILITY



Battery & Battery Charger

- Nickel-Cadmium Batteries
- Vented Lead Acid Batteries
- Valve Regulated Lead Acid Batteries
- Sealed Nickel-Cadmium Batteries
- Industrial Battery Charger



Uninterruptible Power Supply

- IGBT Rectifier
- Synchronization Capability with external sources
- Active Harmonic Correction ($\leq 4\%$)
- Digital Signal Processor (DSP) basis numerical controlled
- Communication with computers and network systems with SNMP availability



Emergency Lighting Products

- 25 years of quality excellence
- Modern & Stylish Design
- Long lasting battery backup & corrosion-free casing
- Low-voltage cut off feature
- Complies fully with uniform Building By-Law Regulations in Malaysia



Telecommunication System

- From traditional PBX to fully IP converged networks
- All in one system by Embedded Application
- Easy Installation & Web Base Maintenance
- Elegant & Sophisticated Design
- Direct Engineer Mobile Response and Support



Delivering Quality

ALCAD

CHLORIDE

VISION

Panasonic
ideas for life

inform

NEC



For Batteries, Uninterruptible Power Supply and Emergency Lights, please contact:

Jumbohan Marketing Sdn Bhd (132510-U)

Lot 16, Jalan Perusahaan 2,
Kawasan Perindustrian Batu Caves,
68100 Selangor, Malaysia
Tel : +603 6189 0909 Fax : +603 6188 9335
Email : enquiry@jumbohan.com
www.jumbohan.com

For Telecommunication Systems, please contact:

Jumbohan Globaltel Sdn Bhd (743468-T)

No. 65, Jalan 10/91,
Taman Shamelin Perkasa, Batu 3 1/2 Off Jalan Cheras,
56100 Kuala Lumpur, Malaysia
Tel. +603 9286 1111 Fax. +603 9287 1212
Email: enquiry@globaltel.com.my
www.globaltel.com.my

Recipients of Academic Excellence/Vocational Training Awards & Book Prizes 2012

UPSR (RM 100.00)

Bar Jia Jun

(Chi-Tak Electrical (JB) Sdn Bhd)

Result : 7 As in BM Pemahaman,
BM Penulisan, E, BC Pemahaman,
BC Penulisan, M & S

Age : 13 Years

Ambition : Businessman

Interest/Hobby: Basketball, Badminton



Teo Jia Fuu

(Hager Engineering (M) Sdn Bhd)

Result : 7 As in BM Pemahaman, BM
Penulisan, E, BC Pemahaman,
BC Penulisan, M & S

Age : 13 Years

Ambition : Accountant

Interest/Hobby: Reading, Swimming, Playing Piano



Elisha Choong Yen Shan

(Autovation Sdn Bhd)

Result : 7 As in BM Pemahaman,
BM Penulisan, E, BC Pemahaman,
BC Penulisan, M & S

Age : 13 Years

Ambition : Lawyer

Interest/Hobby: Playing Piano



Nurul Iffah Binti Hilmi

(Leader Cable Industry Berhad)

Result : 5 As in BM Pemahaman,
BM Penulisan, E, M & S

Age : 13 Years

Ambition : Teacher

Interest/Hobby: Playing Piano



Won Ying Qing

(Skyline Height Pavilion Sdn Bhd)

Result : 7 As in BM Pemahaman,
BM Penulisan, E, BC Pemahaman,
BC Penulisan, M & S

Age : 13 Years

Ambition : Lawyer

Interest/Hobby: Reading, Jogging, Playing 24 Drum



Amar Syazwan Bin Zainuddin

(EWT Transformer Sdn Bhd)

Result : 5 As in BM Pemahaman,
BM Penulisan, E, M & S

Age : 13 Years

Ambition : Engineer

Interest/Hobby: Football



Siti Balqis Binti Salehudin

(EWT Transformer Sdn Bhd)

Result : 5 As in BM Pemahaman,
BM Penulisan, E, M & S

Age : 13 Years

Ambition : Forensic

Interest/Hobby: Reading



Mohamad Danieal Sidney

B. Mohd Amirul Sidney

(Terasaki Electric (M) Sdn Bhd)

Result : 5 As in BM Pemahaman,
BM Penulisan, E, M & S

Age : 13 Years

Ambition : Doctor

Interest/Hobby: Playing Computer Game
and Play Rugby



Note: BM – Bahasa Malaysia

BC – Bahasa Cina

E, M, S – English, Mathematics & Science

PMR (RM 200.00)

Koh Kar Wai

(Terasaki Electric (M) Sdn Bhd)

Result : 7 As & Excellent in 4 Projects

Age : 16 Years

Ambition : Psychologist

Interest/Hobby: Reading



Muhammad Amar B. Dahari

(Hager Engineering (M) Sdn Bhd)

Result : 8 As & Excellent in 5 Projects

Age : 16 Years

Ambition : Electrical Engineer

Interest/Hobby: Photography



Nurul Husna Binti Hilmi

(Leader Cable Industry Berhad)

Result : 8 As & Excellent in 5 Projects

Age : 16 Years

Ambition : Teacher

Interest/Hobby: Watch TV



Norhalimah Binti Mohamad Ramli

(EWT Transformer Sdn Bhd)

Result : 9As & Excellence in 6 Projects

Age : 16 Years

Ambition : Teacher, Accountant

Interest/Hobby: Reading, Writing



Mohamad Amierul Afiz Bin Suhaimi

(EWT Transformer Sdn Bhd)

Result : 8 As & Excellence in 5 Projects

Age : 16 Years

Ambition : Doctor

Interest/Hobby: Reading





POWERWELL

Safety | Reliability | Quality



Electrical Management Solution Partner

POWERWELL is a progressive global partner in the *Electrical Management Solution* industry. Serving a remarkable array of esteemed customers globally regardless of industrial, commercial or residential constellation, we truly understand the need to provide safe, reliable and quality electrical management solutions.

Benchmarked to meet with tomorrow's extreme requirements in today's electrical switchboard designs, we offer a partnership that constantly delivers assurance and satisfaction to your power management needs.



**ASTA FULL TYPE TEST & ARCING CONTAINMENT
TEST CERTIFIED SWITCHBOARD MANUFACTURER**

Malaysia Headquarters:

POWERWELL SDN. BHD. (220267-P)
No 1B, Jalan Anggerik Mokara 31/48, Kota Kemuning,
Section 31, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia.
Phone : +603-5521 3333 **Fax** : +603-5122 2933
Email : marketing@powerwell.com.my
Website : www.powerwell.com.my

Business Network:

- Powerwell - IESL, Bangladesh (Branch)
- Powerwell South Vietnam Co. Ltd. (Vietnam Factory)
- Power Point Electrical Switchgear LLC (Dubai Factory)
- EPC International Pty Ltd. (Australia Agent)
- KBF Trading & Contracting Co. (W.L.L) (Doha Agent)
- Engineer Procure Construct (Fiji) Ltd. (Fiji Agent)

Find out more from our website at www.powerwell.com.my

..... Continue Recipients of Academic Excellence/Vocational Training Awards & Book Prizes 2012

Chin Zhen Yang

(Striker Electric Sdn Bhd)
 Result : 8 As & Excellence in 4 Projects
 Age : 16 Years
 Ambition : Doctor
 Interest/Hobby: Biotech and software programming



Liew Tzi-Lyn

(Stantric Sdn Bhd)
 Result : 7 As & Excellence in 4 Projects
 Age : 16 Years
 Ambition : Doctor
 Interest/Hobby: Dancing



SPM (RM 500.00)

Oon Lee Swan Joyce

(Leader Cable Industry Berhad)
 Result : 10 A+
 Age : 18 Years
 Ambition : Doctor
 Interest/Hobby: Hiking, Swimming,
 Playing Badminton



SPM (RM 400.00)

Chong Wei Theng

(Kitlite Letrik Sdn Bhd)
 Result : 5 A+, 4A
 Age : 18 Years
 Ambition : Doctor
 Interest/Hobby: Reading



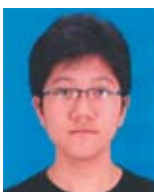
Lim Kee Yee

(Sin Lian Wah Electric Sdn Bhd)
 Result : 6A+, 2A, 1A-
 Age : 18 Years
 Ambition : Chemical Engineering
 Interest/Hobby: Surfing Internet



Kingsley Lee Sze Jian

(Individual Member, Mr Henry Lee Seek Hor)
 Result : 6A+, 2A, 1A-, 1B+
 Age : 18 Years
 Ambition : Accountant
 Interest/Hobby: Surfing Internet, Aircraft Spotting



STPM (RM 800.00)

Goh Jen Nie

(E & A Letrik (M) Sdn Bhd)
 Result : 4 A, 1 B-
 Age : 20 Years
 Ambition : Lawyer
 Interest/Hobby: Playing Piano, Basketball



STPM (RM 700.00)

Suresh a/l Minaiah

(Time Era Sdn Bhd)
 Result : 2 A, 2 A-
 Age : 20 Years
 Ambition : Accountant
 Interest/Hobby: Playing Games



A-Level (RM 800.00)

Wong Yinn Yii

(Chi-Tak Electrical (Sel) Sdn Bhd)
 Result : 2 A*(a*), 1 A
 Age : 20 Years
 Ambition : Accountant
 Interest/Hobby: Reading



Koo Jun Hao

(Originex Electric Sdn Bhd)
 Result : 4 As
 Age : 20 Years
 Ambition : Pharmacist
 Interest/Hobby: Playing Badminton & Watch TV



Liew Yao Ren

(Nurasakti Corporation Sdn Bhd)
 Result : 3 As
 Age : 20 Years
 Ambition : Doctor
 Interest/Hobby: Travelling, Reading, Jogging



Book Prizes 2012 (RM 200.00)

University of Malaya

Electrical Engineering

Khaw Hui Ying – 2nd Year (2011-2012)
 Yeap Yew Ming – 3rd Year (2011-2012)

Telecommunication Engineering

Soh Kae Ching – 2nd Year (2011-2012)
 Tan Kah Mei – 3rd Year (2011-2012)

University of Science Malaysia

Electrical Engineering

Chieng Kai Seng – 2nd year (2011-2012)
 Koong Gia Yoke – 3rd year (2011-2012)

Electronic Engineering

Heng Cheng Tat – 2nd year (2011-2012)
 Ho Yoke Keong – 3rd year (2011-2012)

Mechatronic Engineering

Ng Beng Chet – 2nd year (2011-2012)
 Ong Chun Keat – 3rd year (2011-2012)
 Tan Wan Chien – 3rd year (2011-2012)

University of Technology Malaysia

Electrical Engineering

Khoo Zhi Yion – 2nd year (2011-2012)
 Mah Yong Shern – 3rd year (2011-2012)
 Tan Kar Guan – 3rd year (2011-2012)

Electronic Engineering

Vincent Wong Kah Bin – 2nd year (2011-2012)
 Lim Sy Ai – 3rd year (2011-2012)
 Then Thye Fung – 3rd year (2011-2012)

University of Tunku Abdul Rahman

Electrical & Electronics Engineering

Koay Jun Ming – 2nd Year (2011-2012)
 Cheah Yee Jye – 3rd Year (2011-2012)

Mechatronics Engineering

Ng Ke Xin – 2nd Year (2011-2012)
 Tee Kian Hong – 3rd Year (2011-2012)

Vocational Training Awards 2012 (RM 300.00)

CIDB BWI 021

Odden Tay Puo Sen

CIDB BWI 022

Choo Yong Choong



AGENTS • DISTRIBUTORS • STOCKISTS

Tel : 603-9223 9818 Fax : 603-9223 7818

Cables & Wires	Copper Strips	DB, MB, SB, & MCB
     	       	        
Emergency Lights & Keluar Signs	Fans & Water Heaters	Fittings
       	      	       
Floodlights & Street Lanterns	GI & PVC Pipes	Isolators & Change Over Switches
      	            	    
Joints & Termination Kits	Lamps	Lighting Columns
      	        	   
Switches	Testers	Trunking & Cable Trays
      	     	       

Business Partners Wanted

Golf Competition

The TEEAM annual golf Competition was successfully held on 18th July 2012, at Kelab Golf Sultan Abdul Aziz Shah, Shah Alam. There was a total of 135 golfers in this year's competition which tee-off in the afternoon. The fine weather had ensured a smooth game.

A big thank you was recorded to our generous sponsors for making the event a success. The list of winners and sponsors appears on page 51 and 53.



All set – Golfers getting ready for the game.



Enthusiastic golfers – Everyone looks energetic and looking forward to start the game.



Support from PEA – Members of Perak Electrical Association (PEA) supported the golf competition.



Smiles – TEEAM officials posing with President of Sabah Electrical Association, Mr Woo Soo Poo (extreme left).



At the halfway hut – Golfers taking a break. They were served with drinks by the Fuji bon-bon girls.



Cheers – Golfers in happy mood during prize presentation.



Thumbs up – TEEAM officials posing with Fuji bon-bon girls.

POWERDUCT BUSWAY

excellent choice for Power Distribution System



Distribute **Quality**



POWER PLUG BUSDUCT SDN BHD (545918-D)

No.6, Jalan NIP 1/1, Taman Perindustrian Nusajaya 1,
80800 Gelang Patah, Johor, Malaysia.

Tel: +607-531 2988 Fax: +607-531 2922

www.ppbc.com.my



..... Continue Golf Competition



Overall Gross Champion – (left) Mr Seow Nam Seng (Syarikat Petaling Letrik) receiving trophies from Engr Fu Wing Hoong (TEEAM President).



Syabas – Winners posing with TEEAM officials.



For the album – TEEAM officials posing with golfers from Sabah Electrical Association.



Overall Nett Champion – (left) Mr Sanny Lim Soo San (Comfort Air Technical Services) receiving trophies from Engr Fu Wing Hoong (TEEAM President).



Lucky Draw – (left) Mr Liang Kok Boon (TEEAM Sports Chairman) presenting KDK Stand Fan to lucky winner, Mr Tiong Khe Hock (Omron Electronics).



Well done – (left) Mr David Chong (TEEAM Vice President) presented an Odyssey Putter to nett A medal winner, Mr Lim Chee Chuan (Chuan Seng Hin).



B-Medal 2nd Prize Winner – (right) Mr Lee Sandek (Control Handling Engineering) receiving a trophy from Engr Fu Wing Hoong (TEEAM President).



B Medal Special Prize for Best Gross – (right) Mr Alexander Richard (Sabah Electrical Association) receiving a trophy from Engr Fu Wing Hoong (TEEAM President). Mr Alexander was also Nett B Medal Champion.



Exciting – (left) Mr Ho Khai Hong (TEEAM Honorary Secretary) presenting a Morgan air pot to nett B Medal winner, Mr S K Chan (Hager Engineering's guest).



Well done – (left) Mr David Chong (TEEAM Vice President) presented a KDK ceiling fan to nett A medal winner, Dr Abdul Rahman (KDK's guest).





Electrical Fittings For Hazardous Location IEC and ATEX approved



Choose from vast breath of Flameproof and Increased Safety Products that meet rigorous Zone 1-2 and 21-22 ratings- from lighting to plugs and sockets to junction box, panel boards, control stations and cable glands – please contact us for more details



Experience the Power of AMETEK Power Instruments -- that serves the electric power generation and distribution industry with a growing array of advanced sensors, instruments and monitoring systems – please contact us for more details



Contact Details :

Absolute Engineering Sdn Bhd (870013-X)
No . 23, Jalan Anggerik Vanilla U31/U, Kota Kemuning, 40460 Shah Alam
Tel : +603-5122 8859 /5122 7759/5122 4859 Fax: +603-5121 8859
Email : sales@absolute-eng.com.my Website : www.absolute-eng.com.my

Golf Competition Winners

A Medal

GROSS

Gross Champion:
Seow Nam Seng
Trophy + Sony 40" LCD TV

2nd Prize:
Chong Kiun Yong
Trophy + Sharp 32" LED TV

3rd Prize:
Albert Koh
Trophy + Pioneer Home Theatre System

NETT

Nett Champion:
Sanny Lim Soo San
Trophy + Sony 42" LED TV

2nd Prize:
Lui Seng
Trophy + Sharp 32" LED TV

3rd Prize:
Chong Liang Shyong
Trophy + Pioneer Home Theatre System

4th Prize:
Dr Abdul Rahman
KDK Remote Ceiling Fan

5th Prize:
Goh Han Kim
Callaway Cart Bag

6th Prize:
Lim Chee Chuan
Odyssey Putter

7th Prize:
Eddie Foo
Cross Creek Golf Bag

8th Prize:
Wong Chie Yen
Sharp Microwave Oven

9th Prize:
Wong Siu Seong
Morgan Grill with Steamboat

10th Prize:
Tony Lai
Camel Backpack Bag

B Medal

Special Prize (B Medal Best Gross)
Alexander Richard
Trophy

NETT

Nett Champion
Alexander Richard
Trophy + Sony 42" LED TV

2nd Prize:
Lee Sandek
Trophy + Sharp 32" LED TV

3rd Prize:
Yeat Siew Hong
Trophy + Pioneer Home Theatre System

4th Prize:
Cha Ah Seng
KDK Remote Ceiling Fan

5th Prize:
Chen Seong Fook
Callaway Cart Bag

6th Prize:
Chuang Ah Chai
Odyssey Putter

7th Prize:
Chia Choo Chuan
Cross Creek Golf Bag

8th Prize:
Goh Tzer Nam
Sharp Microwave Oven

9th Prize:
Tony Tan
Morgan Grill with Steamboat

10th Prize:
Lew Kim Fah
Camel Backpack Bag

11th Prize:
S. K. Chan
Morgan Air Pot

12th Prize:
Tee Kong Hui
Pensonic Electric Oven

Novelty Event

NTP (Sultan 6):
Wong Kon Loong
KDK Stand Fan

NTP (Alam Shah 8):
Chin Tiam Hock
KDK Stand Fan

NTP (Sultan 9):
Liew Yew Kok
KDK Stand Fan

NTP (Alam Shah 9):
Terry Chong
KDK Stand Fan

Wooden Spoon

Wooden Spoon (A Medal)
2nd Last:
Michael Ho
DVD on Golf Lessons + Sony DVD
Player + Wooden Spoon

Wooden Spoon (B Medal)
2nd Last:
Richard Yip
DVD on Golf Lessons + Sony DVD
Player + Wooden Spoon

Overall Gross Champion

Seow Nam Seng
EITA – FURUTEC Challenge Trophy

Overall Nett Champion

Sanny Lim Soo San
TEEAM Challenge Trophy



Membership Recruitment Campaign

TEEAM appeals to members to help in recruiting companies and individuals to join the association to strengthen TEEAM's membership base. Incentives are offered by the Membership Recruitment Committee. Members introducing a company member will be entitled for 2 points, while introducing an individual member will be entitled for 1 point. The points can be accumulated and used to redeem free advertisements in Suara TEEAM or redeem membership subscription. For details, please contact the TEEAM Secretariat at Tel: +603 – 9221 4417. Membership application form can be printed from the TEEAM website at www.teeam.org.my

Agent / Authorised Distributor for :-

ABB



Full Range of Low Voltage Products:-

- EMAX** Air Circuit Breaker
- Tmax** T.Generation MCCB
- System **PRO M Compact** MCB & RCCB
- SoftStarters & Inverter Drives **ACS Series**
- Magnetic Contactors
- Earth Fault & Overcurrent Relay **SPAJ 140C**
- Switch-Disconnecter **OT & OETL**
- OVR Surges Protection
- MS Manual Motor Starter
- Others**

SAMWHA



* Range from 2.5 Kvar to 30 Kvar 440V Dry Type

CARLO GAVAZZI

Mechanical Relay & Din Rail Timer



Mikro

Protective Relay & Power Factor Regulator



CHINT

Low Voltage Products

- Air Circuit Breaker
- Moulded-Case Circuit Breaker
- MCB
- RCB
- Contractors
- &
- Surges Protection



FUSELINE ELECTRIC & ENGINEERING SDN BHD (424303-K)

No.12A, Jalan Pemberita U1/49, Temasya Industrial Park Glenmarie, 40150 Shah Alam, Selangor D.E
Tel: 603 - 5569 5766 Fax: 603 - 5569 0058 Email: fuseline@streamyx.com

Thanks to Our Golf Sponsors

The TEEAM Sports & Recreation Sub-Committee wishes to record its thanks and appreciation to the following sponsors for their generous donations of goodies, prizes and cash for the TEEAM Golf Competition 2012:

Autovation Sdn Bhd Hole-In-One (Proton Saga 1.3)	Kentritz Corporation Sdn Bhd 160 pcs Face Towel	Relcotech Transformer Manufacturer Sdn Bhd RM 1,000.00
Cheah Hong Inn (Sdn) Bhd RM500.00	KDK Fans (M) Sdn Bhd KDK 6 Stand Fans, 2 Remote Control Ceiling Fans	Schneider Electric Industries (M) Sdn Bhd 160 pcs Hand Towel
Controls Handling Engineering Sdn Bhd RM1,000.00 & 147 pcs pens	Lysaght Marketing Sdn Bhd RM1,000.00	Sime Darby Industrial Sdn Bhd 200 pcs Umbrella
CTCI Systems Sdn Bhd RM1,000.00	Meccolelectric Engineering Sdn Bhd RM2,000.00	SnJ Lite Trading Sdn Bhd 160 pcs Caps
Davex (Malaysia) Sdn Bhd RM1,000.00	Mega Mayang M & E Sdn Bhd RM1,000.00	Stantric Sdn Bhd RM 1,500.00
EIE Industrial Products Sdn Bhd RM500.00	Mega-Mem Engineering Sdn Bhd RM1,000.00	Success Electronics & Transformer Manufacturer Sdn Bhd RM 2,000.00
Euro Electrical Sdn Bhd RM500.00	MK Electric (Malaysia) Sdn Bhd 150 pcs Hand Towel	Terasaki Electric (M) Sdn Bhd 37.5 tubes of Golf Ball
FUJI Electric FA (Asia) Co. Ltd Half-Way Drinks/ Snacks & Beer for Dinner	Mittrich Sdn Bhd 6 Backpack Bag	UMS-Neiken (M) Sdn Bhd RM 1,000.00
Furutec Electrical Sdn Bhd RM3,000.00	Olympic Cable Company Sdn Bhd 2 sets Swiss Garden Resort voucher for 3days/ 2 nights complimentary Stay in a Deluxe Garden View Room for 2 person each.	Unibrite Electrical Engineering Sdn Bhd RM 1,000.00
Galvapole Industries Sdn Bhd Sony 40" LCD TV	Omron Electronics Sdn Bhd 160 pcs T-shirt	Union Licth Sdn Bhd RM 500.00
Genuine Electric Sdn Bhd RM1,000.00	Pan Islands Industrial (S) Pte Ltd RM 1,000.00	United U-Li Corporation Berhad RM 1,000.00
Hager Engineering (M) Sdn Bhd 2 units Sony 42" LED TV	Penta Engineering Sdn Bhd RM 500.00	Wong Electrical & Teak Wood Sdn Bhd RM 1,000.00
Jalita Engineering Sdn Bhd RM1,000.00	PLK Electric Accessories Manufacturer Sdn Bhd RM 1,000.00	



Badminton Tournament 2012

Date : 14th & 21st October 2012 (Sundays)
Time : 9.00 am – 5.00 pm & 9.00 am – 2.00 pm
Venue : Suria Sports Badminton Centre, Subang Jaya.

Registration : Contact TEEAM Secretariat
Tel : +603-9221 4417, 9221 2091
Fax : +603-9221 8212
E-mail: teeam52@gmail.com / teeam@streamyx.com
Website : www.teeam.org.my





A Complete System in circuit protection



UTAMA

SWITCHGEAR SDN BHD

UTAMA SWITCHGEAR SDN BHD (416650-H)

No. 3, Jalan USJ 19/4A, UEP Subang Jaya, 47620 Petaling Jaya, Selangor Darul Ehsan, Malaysia

Tel 603-8024 1215 Fax 603-8024 1796 Email utamasb@streamyx.com

Bowling Tournament

The annual Bowling Tournament of TEEAM was held in the afternoon of 27th May 2012 at Sunway Pyramid Mega Lanes. The tournament received overwhelming response with 47 ladies and 69 men bowlers. The mode of play for men's singles event was six games pinfalls and ladies' singles event was four games pinfalls. Team event consists of three male bowlers and one female bowler. There was thirteen teams. The winners are announced on page 59.



For the album – (right) Mr Liang Kok Boon (TEEAM Sports Chairman) posing with the participants (from left) Mr Yap Ching Kiat (Straits Design), Mr Ng Kam Weng (Individual Member), Mr Jack Soon (SBS Elektrik), Mr Koh Jui Seng (Active Hi-Tech Engineering) and Mr Raymond Fong (Success Electronics & Transformer Manufacturer).



Bravo! – A group photo of TEEAM officials and winners before the event capped off.



Men's Champion – (right) Mr Ismail Awang (Indkom Engineering) receiving the Chi-Tak Challenge Trophy, a Replica, Omron Blood Pressure Monitor from Mr Yap Ching Kiat (TEEAM Vice President). He scored 1079 pins.



Ladies' Champion – Ms Jessie Chow (Sunway Engineering) receiving the Chi-Tak Challenge Trophy, a Replica, Omron Blood Pressure Monitor from Mr Ho Khai Hong (TEEAM Honorary Secretary). She scored 619 pins.



Men's 2nd Runner-Up – (right) Mr Alias Ahmat (Indkom Engineering) receiving Trophy and AEON Cash Voucher RM200 from Mr Yap Ching Kiat (TEEAM Vice President). He scored 1010 pins.



Overwhelming response – All bowlers posing before the event.

SIRENA

Made in Italy

Audible and visual warning devices



Industry - Security - Marine and Explosion-Proof

Sole Distributor:

東源電器機械有限公司

THUNG GUAN ELECTRICAL MACHINERY SDN. BHD. (71574-X)

Kuala Lumpur Main office

No. 8 & 10, Jalan Gandek, Off Jalan San Peng, 55200 Kuala Lumpur, Malaysia.

Tel: +603-9221 1811 (4 Lines), 9211 1819, 9 221 1910, 9222 2090 Fax: +603-9222 9014

E-mail: sales@thungguan.com / damonyeoh@thungguan.com.

Klang office:

No. 54, Lebuhr Merpati, Off Jalan Meru, 41050 Klang, Selangor. Tel: +603-3341 4101 (H/Line) Fax: +603-3341 4077



..... Continue Bowling Tournament



Team Event Champion – A forceful team from Sunway Engineering receiving Trophy and AEON Cash Voucher from (left) Mr Yap Ching Kiat (TEEAM Vice President). Their total team score was 3539 pins. (from right) Mr Norris Borhanuddin, Mr Ajah Maidien, Ms Jessie Chow and Mr Mohd Sofie.



Special Prize for High Games – (right) Mr Shukri Omar (Omron Electronics) receiving High Quality Bath Towel from Mr Liang Kok Boon (TEEAM Sports Chairman). He scored 246 pins.



Support from Clipsal Manufacturing – A group of ladies bowlers.



For the album – Ladies bowlers from Megalux Lightings.



Ladies' 1st Runner-Up – Ms Noraini (Program Electronics) receiving Trophy and AEON Cash Voucher RM250 from Mr Ho Khai Hong (TEEAM Honorary Secretary). She scored 602 pins.



Ladies' 2nd Runner-Up – Ms Mas Ayu (Indkom Engineering) receiving Trophy and AEON Cash Voucher RM200 from Mr Ho Khai Hong (TEEAM Honorary Secretary). She scored 585 pins.



20th Position – Ms Rokaiah (Clipsal Manufacturing) receiving a quality umbrella from Mr Fong Mun Loon (TEEAM Council cum Sports Committee Member).



Thank you – (right) Mr Yap Ching Kiat (TEEAM Vice President) presenting a certificate of appreciation to Mr Liang Kok Boon for Chi-Tak Electrical (Sel)'s sponsorship of T-shirts for the bowlers.



• ENERGY • INDUSTRY • BUILDING • SAFETY • DATA • CABLE • LIGHT •

**MCB's****RESIDUAL
CURRENT DEVICES****ENCLOSURES
FOR DOMESTIC
APPLICATION****SURGE VOLTAGE
PROTECTION****MCCB's AND ACB's****CONTACTORS AND
MOTORPROTECTION**

- 100% Manufacture in Austria, Europe •
- Comply to IEC 60898-2, IEC 60947, IEC 61008 and etc •
- Finger and hand touch safe according to BGC A3/OVE-EN 6 •
- Prices Competitive •
- Complete Products Range •
- Endurance > 8000 Operating Cycles •

SCH TEKNIK SDN BHD
(Co. No. 920073-U)No. 34 (Ground Floor), Jalan USJ1/1C, Regalia Business Centre, 47620 Subang Jaya, Selangor Darul Ehsan.
Tel : +603 8023 9018 / 8023 9017 Fax : +603 8023 9016 Email : schteknik@gmail.com

Congratulation to Our Bowlers

Men's Singles Event

Champion

Ismail B. Awang
Indkom Engineering Sdn Bhd
*Chi-Tak Challenge Trophy + Replica+
Omron Blood Pressure Monitor*

1st Runner-Up

Ajah Maiden
Sunway Engineering Sdn Bhd
Trophy + Aeon Cash Voucher RM250

2nd Runner-Up

Alias B. Ahmat
Indkom Engineering Sdn Bhd
Trophy + Aeon Cash Voucher RM200

4th Prize

Shukri Omar
Omron Electronics Sdn Bhd
Aeon Cash Voucher RM150

5th Prize

Gan Yee Kuang
KVC Industrial Supplies Sdn Bhd
Aeon Cash Voucher RM120

6th Prize

Gallen Loh Yee Hin
Omron Electronics Sdn Bhd
Aeon Cash Voucher RM100

7th Prize

Norris Borhanuddin
Sunway Engineering Sdn Bhd
Aeon Cash Voucher RM80

8th Prize

Mohd Sofie
Sunway Engineering Sdn Bhd
Aeon Cash Voucher RM80

9th Prize

Goh Tzer Name
Compact Electrical Sdn Bhd
Aeon Cash Voucher RM60

10th Prize

Jack Soon Lee Hock
SBS Elektrik Sdn Bhd
Aeon Cash Voucher RM60

High Games

Shukri Omar
Omron Electronics Sdn Bhd
High Quality Bath Towel

High Series (Game 1,2,3)

S. K. Woon
Active Hi-Tech Engineering Sdn Bhd
High Quality Bath Towel

High Series (Game 4,5,6)

Mohd Fahmi Ibrahim
Success Electronics & Transformer
Manufacturer Sdn Bhd
High Quality Bath Towel

15th Position

Khairul Izwan
Indkom Engineering Sdn Bhd
High Quality Umbrella

20th Position

Suhaizuki B. Abdullah
Indkom Engineering Sdn Bhd
High Quality Umbrella

30th Position

Khoo Hong Chien
Omron Electronics Sdn Bhd
High Quality Umbrella

40th Position

Mokhtar Ahmad
Lotus Power Corporation (M) Sdn Bhd
High Quality Umbrella

50th Position

Ismail Ahmad
Success Electronics & Transformer
Manufacturer Sdn Bhd
High Quality Umbrella

60th Position

Cheng Ing Kent
Success Electronics & Transformer
Manufacturer Sdn Bhd
High Quality Umbrella

Ladies' Singles Event

Champion

Jessie Chow
Sunway Engineering Sdn Bhd
*Chi-Tak Challenge Trophy + Replica+
Omron Blood Pressure Monitor*

1st Runner-Up

Noraini Mohamed Yusop
Program Electronic Sdn Bhd
Trophy + Aeon Cash Voucher RM250

2nd Runner-Up

Mas Ayu
Indkom Engineering Sdn Bhd
Trophy + Aeon Cash Voucher RM200

4th Prize

Florence
Clipsal Manufacturing (M) Sdn Bhd
Aeon Cash Voucher RM100

5th Prize

Puteri Ida Rahina
Success Electronics & Transformer
Manufacturer Sdn Bhd
Aeon Cash Voucher RM80

High Games

Noraini Mohamed Yusop
Program Electronic Sdn Bhd
High Quality Bath Towel

High Series (Game 1,2)

Alice Cheng
Seng Electric Co. (M) Sdn Bhd
High Quality Bath Towel

High Series (Game 3,4)

Faizah Yusof
Gemilite Sdn Bhd
High Quality Bath Towel

10th Prize

Norasmawati Nordin
Gemilite Sdn Bhd
High Quality Umbrella

20th Prize

Rokaiah
Clipsal Manufacturing (M) Sdn Bhd.
High Quality Umbrella

30th Prize

Farah Amirah Mastor
Straits Design Sdn Bhd
High Quality Umbrella

40th Prize

Nor Hasniza
Success Electronics & Transformer
Manufacturer Sdn Bhd
High Quality Umbrella

Team Event

Champion

Mohd Sofie, Ajah Maidien, Norris
Borhanuddin & Jessie Chow
Sunway Engineering Sdn Bhd
Trophy + Aeon Cash Voucher RM320

1st Runner-Up

Koh Jui Seng, M.K. Chan, S.K. Woon &
Tai Kui Har
Active Hi-Tech Engineering Sdn Bhd
*Trophy + High Quality Bath Towels +
High Quality Umbrella*

2nd Runner-Up

Azizan B. Hanib, Mohd Rizal Faisal
Bidin, Wilson Phuang & Noraini
Mohamed Yusop
Program Electronic Sdn Bhd
Trophy + High Quality Bath Towels

Sponsors

A word of appreciation and thanks to
our sponsors:

Chi-Tak Electrical (Sel) Sdn Bhd
140pcs T-Shirt

Omron Electronics Sdn Bhd
2 units Omron Blood Pressure Monitor

Ampmech Industries Sdn Bhd
RM 100



Multifunction Power Meter

- Up to 60 Electrical Parameters measurements
- RS485 communication (Modbus Protocol)
- 2 pulse output
- Optional plug in module
(Harmonics, Digital Input, Analogue & Relay Output, Data Storage, Profibus Communication, Ethernet Communication)



Analogue Meters

- Moving iron meter
- Moving coil rectifier meters
- Moving coil meters
- Maximum demand meters
- Synchroscope meters
- Power factor meters
- Frequency meters
- Process indicators, etc.



Metering Products



One Stop Energy Billing & Energy Monitoring Solutions & Systems

- Remote Automatic Meter Reading
- Postpayment & Prepayment Metering System
- Energy Monitoring & Management System



Power Quality Products

Protection Devices



Switches



Fuse / Fuseways



Measurement Instruments



Metering Products



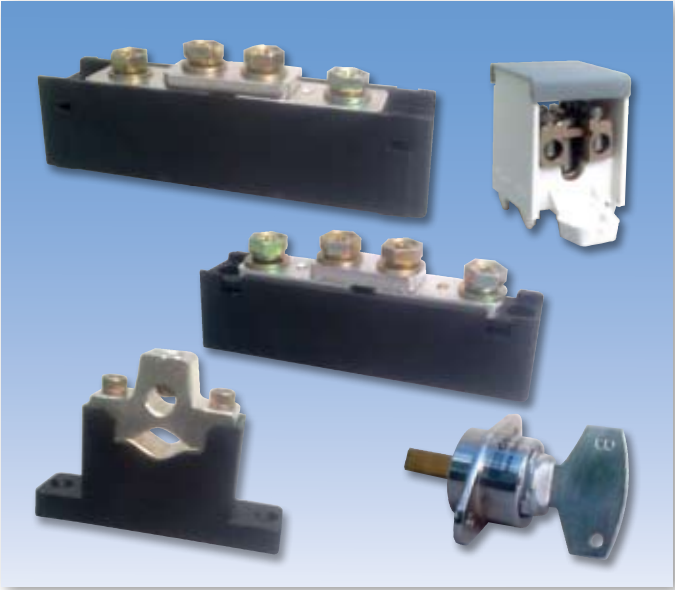
Total Metering Solution Sdn. Bhd. (Co. No: 476265-H)

No. 22 & 22A, Jalan Anggerik Vanilla 31/93, Kota Kemuning, 40460 Shah Alam, Selangor, Malaysia.
Tel: +603-5122 0029 Fax: +603-5122 0079 Email: info@tms.com.my/sales@tms.com.my





Accessories



Connectors, Neutral Bar, Earth Bar, Copper Link.



Protector Trip Relays



The Cubicle Onload Changeover Switch (63A - 3105A, 415V, AC - 23A)



Switch Disconnecter Fuse



STANTRIC SDN. BHD. (218406-P)

No. 8 & 10, Jalan Perdana 2/3A
Pandan Perdana, 55300 Kuala Lumpur
Tel: 603-9281 0688 (4 Lines)
Fax: 603-9281 0689 / 9287 9482
E-mail: stantric@streamyx.com

Malaysia CIE National Committee News



TEEAM hosts and facilitates the Secretariat of the Malaysia CIE (International Commission of Illumination) National Committee (NCCIE). While NCCIE is the governing council of CIE Malaysia Chapter, MyCIE (Malaysia CIE) is the Working Committee that carries out the project work.

The technical activities of Malaysia CIE are carried out under the scopes of responsibilities of seven divisions and facilitated by the respective division heads as listed below:

Division 1: Vision and Colour (headed by Dr John See of QAV)

Division 2: Measurement of light and radiation (headed by Dr John See of QAV)

Division 3: Interior environment and lighting design (headed by Mr Tay Hooi Seng of PCO Lite)

Division 4: Lighting and signalling for transport (headed by Ms Lim Swee Yoong of Straits Design)

Division 5: Exterior lighting and other applications (headed by Ms Lim Swee Yoong of Straits Design)

Division 6: Photobiology and photochemistry (headed by Dr Chang Kee Kwong of Real Magic Technology)

Division 8: Image technology (headed by Dr Tan Ching Seong of MMU)

(Note: Division 7 was closed down and its activities distributed to the other divisions)



Thoughtful discussion – Meeting conducted at TEEAM on 25th April 2012

The above list has been updated in the CIE National Committee database & CIE CollTool rooms under the respective divisions for future contacts, in order to have technical interaction in similar subject areas, to coordinate in their future meetings/events and to exchange information on standards development.

Certification of Lighting Professionals

The Committee is in the midst of drafting an education module to train professionals/manpower for the lighting industry. MyCIE will collaborate with MMU to come out with a structured programme to train the graduates to fulfil the industry manpower needs and train them according to the industry requirements. The training programme will comply with the international standards requirements. The Committee is currently studying the possibilities of certifying lighting professionals as Lighting PE.

Talk on New Frontier in the Standards: 3D Image Acquisition System

On 27th June 2012, the Division 8 Working Group of MyCIE organised a talk on “New Frontier in the Standards: 3D Image Acquisition System” at MMU, Cyberjaya. Some 18 participants attended the talk. The

speaker was Dr Tan Ching Cheong, Associate Professor in Multimedia University. MyCIE Treasurer, Mr Narendren Rengasamy chaired the talk and MMU Dean, Associate Professor Dr Wong Hin Yong was also present to give an opening address. The following topics were covered during the talk:

- a. Introduction - 3D imaging system
- b. Applications of specific imaging modalities
- c. Data Storage, transmission & processing
- d. 3D displays
- e. New frontier in the industry standards - possible approaches
- f. Research highlight – Active & Passive Systems

After the talk, the participants were taken for a lab tour where they had the opportunity to visit the FOE labs, the centre for advanced devices and systems (CADS).

Talk on Photometry of LED Lighting Devices and Video Conferencing on the CIE System for Mesopic Photometry based on Visual Performance (CIE 191:2010)

A talk on Photometry of LED Lighting Devices and Video Conferencing on the CIE System for Mesopic Photometry based on Visual Performance (CIE 191:2010) was successfully organised on 16th July 2012 (Monday) at MMU, Cyberjaya with an overwhelming 96 participants. The talk was supported by TEEAM and Standards Malaysia. Prior to the talk, MMU organised a Faculty of Engineering (FOE) lab tour, during which the participants had the opportunity to visit most of the FOE labs in MMU to view the research activities, lab facilities and student’s experiments.



NCCIE Committee – (from left) En Mohd Zahari (Bomba), Mr Glenn Tiong Chak Lim (NCCIE Vice Chairman), Mr C T Siew (NCCIE Chairman), Mr Narendren Rengasamy (NCCIE Treasurer), En Feris Frederick (Standards Malaysia). (Note: Some Committee Members are not in the picture.)

Now get a solar solution that brings enhanced availability to any size installation



Residential



Buildings



Power Plants

Reduce energy and capital costs with an end-to-end electrical infrastructure from Schneider Electric

Solar experts on a global scale

How much time and money could you save with a state-of-the-art solar solution — one that's reliable, efficient, and custom designed to your project requirements?

No matter the size or scale of the project, Schneider Electric™ has a bankable photovoltaic (PV) solution to fit your needs. Fast ROI, a low levelized cost of energy — it's all part of our offer as the world leader in energy management.

A comprehensive PV solution

From residential homes to large buildings and power plants, we offer an appropriate electrical infrastructure that reduces your energy costs and is guaranteed to meet local specifications.

With our state-of-the-art inverters, an extensive background in backup power supplies, and our end-to-end electrical solutions, no one is better able to offer you:

- > **Solar farm solutions** with guaranteed high availability
- > **Large building solutions** that cut operating costs
- > **Residential solar packages** with quick, easy installation.

Optimize your energy harvest

Schneider Electric PV packages and solutions are high quality, highly efficient, and available everywhere, enabling a competitive edge and reliable services you can count on.

Solar farms and large buildings

Supervision, security, real-time monitoring — it's all part of our high-availability, large-scale solar solutions with optional service plans to guarantee uptime.

Residential and small buildings

Now your customers can get a complete grid-tie or off-grid electrical system, from state-of-the-art wiring boxes and inverters to innovative monitoring and control software.

Worldwide service capabilities

From product availability to worldwide services, Schneider Electric brings reliable solar power to wherever you happen to be.



Learn more about our solar solutions!

Download our **FREE** solar solutions guide today and be entered to win **FREE** Solar feasibility assessment worth RM300!

Visit www.SEreply.com Key Code **12485P**

Schneider
Electric

SKM Supervisory Course

A 3-day SKM Supervisory Course was successfully held from 16th to 18th March 2012 at TEEAM with a total of 15 participants attended. It was conducted by a very accomplished speaker, Mr Mohd Dom Bin Osman who has vast experience in the industry. The modules covered during the 3-day course were:

- MO1 - Enforce industrial safety
- MO2 - Plan work
- MO3 - Identify resources and process
- MO4 - Determine duration of work
- MO5 - Monitor quality of work against standard
- MO6 - Communication techniques
- MO7 - Conduct presentation and training needs
- MO8 - Evaluate competency

The Education & Training Chairman, Mr Perumal chaired and also attended the course. Each participant was given a work portfolio to work on and the portfolio was submitted on 24th March 2012 at TEEAM.

An External Verification officer, Mr Yusof Bin Abdul Jamil verified the completed portfolios on 12th May 2012 and thereafter certificates were given to the participants. All participants had benefited from the said course where they had the opportunity to learn a different scope of work besides their current work. It was very useful and helpful to formalise their work.



Speaker - Mr Mohd Dom Bin Osman giving his presentation.



For the album – (seated second from left) Mr Mohd Dom Bin Osman (Speaker) and Mr Perumal Vengadasalam (TEEAM Education & Training Chairman) with participants.



..... Continue Malaysia CIE National Committee News

The talk on Photometry of LED Lighting Devices was presented by Mr Tony Bergen, an invited speaker from CIE Australia. Thereafter, Ms Teresa Goodman presented on the CIE System for Mesopic Photometry based on Visual Performance (CIE 191:2010) via video conferencing from UK.

CIE Divisional Meetings

Standards Malaysia has agreed to sponsor two delegates each to attend the Division 4&5 Meeting in Blacksburg, Virginia USA and CIE Conference on “Lighting Quality & Energy Efficiency” in Hangzhou, China.

Division 4&5 Meeting in Blacksburg, Virginia, USA

The Division 4&5 meeting is scheduled from 10th to 13th September 2012 in Blacksburg,

Virginia, USA. Ms Lim Swee Yoong and Mr Donny Chan will be attending the said meeting.

CIE Conference on “Lighting Quality & Energy Efficiency” in Hangzhou, China.

The CIE Conference on “Lighting Quality & Energy Efficiency” is scheduled from 19th to 21st September 2012 in Hangzhou, China. Mr C T Siew and Mr Narendren Rengasamy will be attending the CIE Conference.

The main objectives of attending the above two events are to learn how CIE meetings are being organised; to lobby information in various areas; to network and lobby to bring in delegates for the CIE meeting in Malaysia in 2014 and to get prepared for the World Conference in Kuala Lumpur in 2017.

Participation in World LED Standardisation Conference 2012 in Daegu, Korea

The Korea LED Association (KELDA) organised a “World LED Standardisation Conference 2012” in Daegu, Korea on 29th-31st August 2012. In regard to this, MyCIE Chairman, Mr C T Siew presented a paper on the updates on LED standards in Malaysia.

CIE Publications & Website

The Committee has purchased a list of CIE publications to help in the work of various divisions. The CIE publications are now available in the TEEAM library to be borrowed by members for reference. The website of MyCIE is currently under development.



For the album – MyCIE Committee Members.



Attentive participants – Meeting conducted at MMU on 11th July 2012.





Open Type (We Supply 10kVA-2500kVA)



Soundproof Type (We Supply 10kVA-2500kVA)



Trailer Type

Tang Power Co., Ltd specializes in manufacturing of generating set (Industrial type and Marine type) and was founded in 2004 and located in Fuzhou City, one of the commercial centers of Southeast China. Well equipped with the complete producing facilities, advanced test equipment and depended on a professional team for manufacturing, researching and service, Tang Power has years experience in manufacturing generating set, related electric equipment and maintenance services.

Insisting on the principle "Perfect Quality, Sincere Service", Tang Power successfully gains good reputation from our customers in Europe, Central and South America, Southeast Asia, Australia, Middle East for both quality and in-time after-sales service. Our products are used widely in many fields, such as marine equipment, finance department, telecom, hospital, hotel, commercial centre, real estate, factory, etc.

We supply T-series of power equipments with stable quality and reasonable price, which are assembled by the world leading engine brand, such as CUMMINS, DEUTZ, LOVOL, DOOSAN and Chinese famous engine brand JICHAI, SHANGCHAI, together with the renowned alternator STAMFORD, MARATHON, SIEMENSE, etc. As well as well-known controller, such as DSE, COMAP and HARSEN, we use the latest intelligent control technology to make the control system steady and safe.



Load Bank (100kW-2500kW)



3 Phase & Single Phase



TANG POWER (M) SDN BHD (873942-P)

No. 33-G, Ground Floor, One Puchong Business Park,
 Jalan OP 1/1, Off Jalan Puchong, 47160 Puchong, Selangor, Malaysia.
 Tel: +603-8076 8072 Fax: +603-8076 8073
 H/P: +6012-2249 901 / +6012-7336 601 / +6017-6826 601
 E-mail: tangpower_my@hotmail.com
 Website: tangpower.infotoday.com.my



TEEAM Specialised Group – Manufacturing

by the Chairman, Mr Yap Ching Kiat.

Changes to Human Resource Policies and Legislation

The changes to the Human Resource Policies and Legislation are very significant and are going to affect all employers dramatically. Of great concern to all of us is that key issues raised by stakeholders during the so-called consultation with the stakeholders at the policy development stage are not addressed or taken into consideration. We now have to re-address these issues again during the implementation stage. These issues are taken up jointly together with 30 other major Associations and Chambers of Commerce in a Colloquium headed by the Federation of Manufacturers of Malaysia (FMM) and a joint press statement was issued on 24th July 2012.

Meanwhile, the Malaysian Plastics Manufacturers Association (MPMA) had worked out the detailed impact on their industry if the Minimum Wages Policy is implemented as it is. It will result in the foreign workers being better rewarded compared to local workers and there will be a big jump in terms of foreign exchange repatriation. The biggest benefactor of the minimum wages policy is actually the foreign workers. For those who are interested to know about the MPMA study, please request from the Secretariat. TEEAM's position is to support MPMA as the impact is quite similar to our industry.

ST Controlled Items

Suruhanjaya Tenaga (ST) has just announced its revised list of controlled items which will take effect from 1st January 2013. There are three categories added and LED lamps and fittings are among them.

TEEAM is not in support of this initiative to expand the list of controlled items as proper market surveillance mechanism is not in place and from past experience, good and fair enforcement have not been effectively carried out. The side effect is that it opens another avenue for corruption as multiple agencies are involved.

Suitability of LED for Road Lighting

The report has been discussed with the Minister of Energy, Green Technology and Water, and the Minister of Housing and Local Government. It is clear that the Ministers and the public in general are thoroughly misled. The two Ministers that we managed to meet generally agree with us that we should not rush into the use of LED unless it is proven to meet the life cycle cost in terms of overall use of resources. We reiterate that LED is more energy efficient compared to the incandescent bulb, and certainly can save (but might not depending on the brand) when compared to compact fluorescent, but may not be so in other applications. The technology is still developing and innovating and our recommendation is to use the technology when it is more mature, proven and stable.

Besides the two Ministers, the report was also presented and discussed with ST, JKR and in the IEM forum held on the 10th August 2012.

MIDA Grant for Domestic Investment

MIDA has recently conducted a briefing session on grants for domestic direct investment. Five incentives are recently announced and they are:

- Domestic investment strategic fund
- Incentives for small scale companies
- Incentives for companies in production
- Incentives for acquiring a foreign company for high technology
- Incentives for merger among Malaysian service providers



Yap Ching Kiat

Domestic investment strategic fund provides matching grants of 1:1 on a reimbursable basis for training, R&D activities, outsourcing activities, obtaining international standards/certification and licensing/purchase of technology.

Small scale companies are re-defined as companies incorporated in Malaysia with shareholders' fund not exceeding RM2.5 million and having 60% to 100% Malaysian equity. The incentives offered are tax exemption of 100% statutory income for five years or investment tax allowance of 60% of qualifying capital expenditure incurred within a period of five years. The allowance can offset against 100% of statutory income in the year of assessment.

Malaysian manufacturing companies that have started to produce products and services companies that have issued their first invoice for services rendered are eligible for incentives such as tax exemptions equivalent to pioneer status or investment tax allowance.

A Malaysian company in manufacturing or servicing sector that acquires a foreign-owned company abroad will be eligible for an incentive in the form of an annual deduction of 20% of the acquisition cost for five years for the purpose of establishment of a manufacturing company or servicing company within Malaysia for utilisation of the acquired technology in their existing operations within Malaysia.

Incentive is provided to encourage small Malaysian service providers to merge into large entities to build up the competitiveness of the smaller entities. There are also incentives in the form of flat tax rate of 20% on all taxable income for a period of five years (from date of merger) and stamp duty exemption on the merger document.



Attentive – Manufacturing Committee Meeting held on 28th June 2012 at Kuala Lumpur Convention Centre.

ASEAN ELEENEX2013

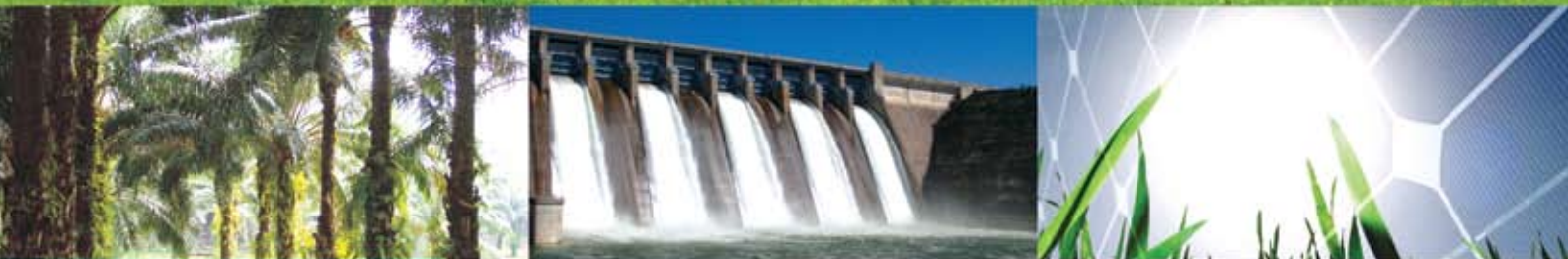
The 10th International Exhibition
of Transmission & Distribution
and Electrical Engineering
for the Asean region

20-23 MARCH 2013

Kuala Lumpur Convention Centre

Malaysia

The Essence of Energy



REPLY COUPON

www.aseanelenex.com

Fax back to: +603 4043 7241 or Email: enquiry@mesallworld.com

Yes, I am interested Please send me more information on exhibiting at **ASEAN Elenex 2013**
 Please send me more information on visiting **ASEAN Elenex 2013**

Name			
Position			
Company			
Address			
Country	OR ATTACH YOUR BUSINESS CARD HERE		
Tel			
Fax		Mobile	
E-mail		Website	

Ref: TTEAM

For further information, please contact:

Organiser:



MALAYSIAN EXHIBITION SERVICES SDN BHD
(58243-K)

Suite 1401, 14th Floor, Plaza Permata,
Jalan Kampar, Off Jalan Tun Razak,
50400 Kuala Lumpur, Malaysia.
Tel: +603 4041 0311
Fax: +603 4043 7241
Email: enquiry@mesallworld.com



Asia Co-ordinator:

INTERNATIONAL EXPO MANAGEMENT PTE LTD

No. 1, Jalan Kilang Timor,
#09-03, Pacific Tech Centre,
Singapore 159303
Tel: +65 6233 6777
Fax: +65 6233 6768
Email: violet@iemallworld.com

Worldwide Co-ordinator:

OVERSEAS EXHIBITION SERVICES LTD

12th Floor, Westminster Tower,
3 Albert Embankment
London SE1 7SP, United Kingdom
Tel: +44 20 7840 2130
Fax: +44 20 7840 2119
Email: swhite@oesallworld.com

Featuring:

RENEWABLE ENERGY 2013



Incorporating:



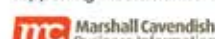
Supported By:



Endorsed By:



Supporting Media Partner:



The Return of Asia's Top Electrical & Electronic Event!

ASEAN Elenex 2013, the 10th International Exhibition of Transmission & Distribution and Electrical Engineering for the Asean region, will open its doors on the 20th – 23rd March 2013 at Kuala Lumpur Convention Centre, Malaysia.

80% of the previous exhibitors will be returning to ASEAN Elenex 2013 (AE 2013) taking up 4,000 sqm of exhibition space. Some of the many exhibitors include Universal Cable, Total Metering Solutions, Mun Hean, ELCO, Justy Electronics, MIKRO, DPI Industries and many more.

Over the years, the Malaysia's electrical and electronic industry has developed significantly. This includes the increasing importance of renewable energy in the manufacturing of electrical parts or electronic accessories in Malaysia. "With the world establishing an ever stronger eco-consciousness and the government launching plans to head Malaysian economy towards greener technology, it is undisputed where the electrical & electronic industry's future will be shaped."



Once again hosted by Tenaga Nasional Berhad, ASEAN Elenex 2013 is also fully supported by renowned organisations such as the Energy entities, The Electrical and Electronics Association of Malaysia (TEEAM) as well as Congress International des Reseaux Electriques de Distribution (CIRED) and endorsed by the Malaysia External Trade Organisation (MATRADE).

In addition to that, for seven consecutive editions, Industrial Automation 2013 (IA 2013), the ultimate solution provider for the manufacturing process, control and measurement equipment & technology industries in the region will once again

be held alongside ASEAN Elenex 2013, thus further strengthening its position as a business sourcing platform.

AE 2013 will be more than just an exhibition! CIRED will be organising the Electricity Distribution Conference entitled "Redefining Solutions towards Secure & Sustainable Energy Future". This conference will witness presentations from experts and industry practitioners from the utilities, consultants, technology and service providers, researchers, academicians, regulators from local, regional and international scene. For further details, please contact Event Secretariat, Ir Halim Osman at halimtamsb@gmail.com or visit conference website at www.cired.org.my

Being the South East Asia's Flagship Event for Transmission & Distribution and Electrical Engineering, ASEAN Elenex will definitely fulfill the key objective, promoting sustainable and renewable energy supplies within the region. So seize the opportunity to be part of ASEAN Elenex 2013.

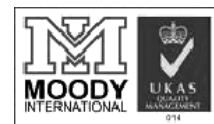
We hope to see you there!

For details & booking, please contact
Mr Lim Cha Cheng at lcc@mesallworld.com
or enquiry@mesallworld.com



SHAMAN SDN. BHD.
(45706-K)

Established Since 1979



ISO 9001
BS EN ISO 9001

We are specializing in:-
HIGH TENSION ELECTRICAL WORKS
LOW TENSION ELECTRICAL & ENGINEERING WORKS
EXTRA LOW VOLTAGE WORKS
TELEPHONE WORKS
MECHANICAL WORKS
MAINTENANCE WORKS

Shaman Sdn Bhd
69

REGISTERED WITH:-
 PKK (CLASS 1)
 PKK CLASS A
 TARAF BUMIPUTERA
 CIDB (G7)
 SURUHANJAYA TENAGA
 KEMENTERIAN KEWANGAN
 TARAF BUMIPUTERA

TENAGA NASIONAL BERHAD
 TELEKOM MALAYSIA BERHAD
 PUTRAJAYA HOLDINGS
 FELDA HOLDINGS BERHAD
 CELCOM

KUALA LUMPUR : 277-3, Jalan Selingsing 7, Taman Niaga Waris, Off Jalan Kuching, 51200 Kuala Lumpur
 Tel : 03-62584288, 62570543 Fax : 03-62516966 Email: mail@shaman.com.my
SABA H : 12, Tingkat 1, Blok B, Heritage Plaza, Jalan Lintas, 88000 Kota Kinabalu, Sabah
 Tel : 088-712133 Fax: 088-716133 Email: kkooffice@shaman.com.my

Want to multiply your capital to grow your business?



BNM/28/07/2011

It's time to expand your business with RHB BizPower, by multiplying your capital. RHB BizPower gives you more leverage on your capital, while giving you access to a range of working capital solutions that will help your business achieve greater heights.

Get more info on BizPower from our experienced Account Relationship Managers at all our Commercial Banking Business Centres nationwide.

For a list of RHB Bank Commercial Banking Business Centres, log on to www.rhb.com.my
or call **RHB PhoneBanking:**
Peninsular Malaysia: **03-9206 8118**
Sabah/Sarawak: **082-276118**

RHB 
BANKING SIMPLIFIED™

Retail Banking
Corporate & Investment Banking
Islamic Banking
Business Banking
Global Financial Banking
Treasury
Transaction Banking

www.rhb.com.my

Focus Group Meeting for Budget 2013

TEEAM participated in the recent focus group meetings organised by the Ministry of Finance (MOF) to provide inputs for the upcoming Budget 2013. The two discussion topics are on “SMEs Moving up the Value Chain” and “Promoting Green Energy: Cost & Efficiency”. TEEAM as an NGO will always support the government’s initiatives to help the industry, and the association hopes to play an important role in contributing to the development of the nation. TEEAM’s Wish List for this Budget 2013 includes:

SMEs Moving up the Value Chain

- Suggest government to provide up to 90% incentive for the next three years for all SMEs to carry out energy audit exercise in preparing them for the coming implementation of the Energy Efficiency & Conservation Law (EE & C Law) expecting to come into force by end 2013 or early 2014. This will enable them to be energy efficient in their operation, reduce operation cost, and help government in achieving the target of EE goals and compliance to the new EE & C Law, reduce on national fuel consumption in generating power, cut global warming and reduce Malaysia’s carbon emission. Without assistance, the burden is too high for SMEs to bear.
- Propose government to reduce personal and corporate tax to 23%. Our Thailand counterpart trade association informed that Thailand will be reducing their corporate tax to 23% in their coming Budget. Singapore corporate tax is currently 17% and Hong Kong 15%.
- Propose the government not to wait for the implementation of GST before the reduction of corporate tax. Malaysia’s competitiveness is fast deteriorating if Thailand reduces their corporate tax ahead of Malaysia. Malaysia might fast lose out in both FDI as well as LDI.
- For SMEs to innovate and to move up the value chain, government could play an important role by introducing policy such as “Buy Malaysia Campaign” or buy quality products by quality specification; and also to promote fair and freer competition among all local players. TEEAM members suggest MOF to abolish the MOF lighting circular PKP 7/2010. It is suggested that this lighting circular be abolished or replaced by product specification instead of confining to certain suppliers. This way it will promote fair competition among all players and at the same time forcing them to innovate and to move up in the value chain.
- Trade NGOs play increasingly important role in nation building especially in their areas of specialisation. Trade association is particularly important to SMEs as a voice to help the nation in policy formulation and resolution of issues, which affect the nation as a whole. It is suggested the government allocates some fund to help Trade NGOs in areas where government is unable to play its role effectively.

Some areas where government should consider helping the Trade NGOs are:

- ⇒ TEEAM hopes to play a role in helping the government in market surveillance to ensure that trade rules and regulations are more efficiently implemented. The government is suggested to provide full funding to help TEEAM for such initiative. It is clear that Malaysia’s enforcement on trade rules and regulations is weak. Non-compliant electrical goods are still easily available openly.
- ⇒ Double Tax Allowance should be given to companies for donations/sponsors to trade association which is currently not allowed.
- ⇒ Fund raised from fund raising exercise by trade association through dinners and activities are spent for the benefit of SMEs. This should be given double tax deduction to SME for their contribution and fund raised should be tax free for trade NGO.
- ⇒ As for training, we suggest government to provide direct financial assistance to trade association for training the required skill for school leavers and drop-outs or those who could not make it to universities. This will create a pool of skill workers to support SMEs. Preferably full funding by government can be made available.
- With the implementation of minimum wage policy, SME’s cost of operation will increase quite significantly. There is a skilled manpower gap when SMEs move towards automation. SMEs face shortage of skill workers especially in maintenance of dedicated designed automation process line. Issue: should automation line fail, lack of skilled manpower can result in severe loss of productivity and could render automation worse off than manual production. Suggestion: Government should provide Double Tax Deduction for certain training if not all training to help SMEs move up the value chain. Areas that are important include automation-related training such as maintenance, management, design and setting up. Double tax deduction instead of single deduction provides additional boost to encourage SMEs to train their staff and to encourage automation.
- Bankers nowadays are a bit too careful in lending SMEs & SMIs. We hope the government could help in this area.
- To encourage local consumption to make local industry more vibrant. All kinds of entertainment allowances should be tax deductible. Entertainments for potential customers are part and parcel of business for SMEs to secure orders.

Promoting Green Energy: Cost & Efficiency

- A temporary freeze is proposed on the implementation of LED street lighting, till the latest LED technology on street lighting

can meet all MS and relevant CIE standards. According to the TEEAM WG report on suitability of LED for Road Lighting (the report is available on the TEEAM website), it shows present LED street lighting technology has no advantage on energy saving, no cost saving, higher long term maintenance cost, could compromise safety and security and also short of environmental benefits.

- Suggest government to provide 90% incentive to all factories, buildings and infrastructure companies like airport, highway, port etc and especially SMEs to carry out compulsory energy audit in preparing all energy users to comply with the coming EE&C Law expecting to come into force by early 2014.
- Provide incentive and tax benefits to all old building owners to retrofit to meet the new energy saving guidelines.
- To provide incentive for a limited number of years to use low loss ballast for all fluorescent fittings, so that the wide rampant use of illegal high loss ballast can be phased out from the market.
- Start offering incentive to promote electric vehicles and proper planning to set up electrical infrastructure for the charging stations.
- Promote renewable energy aggressively by providing more budgets to increase SEDA’s quota for solar PV, biomass and biogas RE.
- To ensure all new buildings are energy efficient, government must take drastic steps by making it compulsory and mandatory that all new building designs must comply with MS1525.
- Introduce immediately the Minimum Energy Performance Standards (MEPS), so that low efficient technology or equipment cannot enter Malaysian market.
- Set target to reduce electricity consumption by at least 1.2% per year, with a 10-year target, to reduce usage by 12% which is substantial in terms of saving, fuel consumption and number of power generation plant set up, as well as the reduction of green house gas emission.
- Make green technology financing more easily available by training more green knowledge based banking officers to vet applicants.
- Government to provide budget to boost SEDA’s present capacity on EE measures by setting up a strong and dedicated centralised agency with sufficient manpower and talents to monitor and introduce best practices in EE and motivate market players. It is forecasted that the revenue from solar, EE and biomass can reach up to RM 14 billion in 10 to 12 years’ time, so it is timely for the government to invest in this “One Stop Centralised Agency” to make it a reality.

TEEAM hopes that the above proposals will receive MOF’s due attention and consideration.

