# Automatic Meter Reading Ready Meters



**LZQJ-S** 4-Quadrant-/Combi Meter



**LZQJ-E**Precision Meter 0.2
for 19" Module carrier



Optical
Communication Adapter
with Bluetooth interface
& Bluetooth USB Adapter



**ITZ**Digital Tariff Meter



ITZR
Digital Tariff Meter

with drum registers

Automatic Scheduled Meter
Information Download
Maximum Demand Control Data Aquisition
Automatic Remote Customer Billing System
Automatic Meter Tamper Detection

Customer Usage Behaviour Trending
Operational Cost Savings & Efficiency



**DMTZ**Digital Multi-Tariff
Meter



EMH-MOBILE
PDA + Read out software
+ Bluetooth-Adapter



Digital Multi-Tariff Meter (Single Phase)



EMH-COMBI MASTER 2000 Communication and configuration program



SPARKLINE
Meter-Modem
for the analog-telephone
network or GSM-mobile
radio network



#### Total Metering Solution Sdn. bhd. (Co. No. 478265-H)

No. 22 & 22A, Jalan Anggerik Vanila 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

Website: www.tms.com.my



# **INDEE 2008**

he Indian Engineering Exhibition (INDEE) 2008 was held from 25th to 27th September 2008 at Putra World Trade Centre (PWTC), Kuala Lumpur. The exhibition was organised by EEPC India and was supported by High Commission of India, Kuala Lumpur. TEEAM is one of the supporting organisations of INDEE 2008. The exhibition was held in conjunction with SME International Trade Fair 2008 which was organised by the SMI Association of Malaysia.

INDEE 2008 aimed to create an awareness of the expertise and capabilities of Indian engineering industry as well as showcasing the latest technological advancement achieved by this vibrant sector which has significant contribution to the Indian economy. Besides, it played a pivotal role to foster closer interactions amongst the business communities between Indian and overseas countries to promote bilateral trade. About

150 Indian companies from the engineering sector exhibited at INDEE 2008. Exhibits covered electrical power equipment, construction machinery & equipment, industrial automation, renewable energy (wind/solar) and copper products.

The Indian engineering sector is the largest segment of Indian industry. Heavy engineering constitutes over 80 per cent of the total industry, while light engineering contributes the rest. The heavy engineering industry includes capital goods/machinery and equipment, and transport equipment. The light engineering industry includes items like castings, sophisticated microprocessor-based process control equipment and diagnostic medical instruments.

An official inauguration of INDEE 2008 was held on 25th September 2008 in conjunction with the official opening of the Malaysia-India Economic Conference. Inaugurating Guest

of Honour is YB Tan Sri Dato' Muhyiddin Mohd Yassin, Minister of International Trade and Industry, Malaysia.

The conference covered a special address on business outlook in India; investment opportunities in India; business financing for foreign investors in India; emerging area of cooperation such as biotechnology and information technology; and Malaysia & India smart partnership experience.

Later, Memorandum of Understanding (MOU) between EEPC and a number of partners were exchanged and TEEAM is one of the parties. The MOU confirmed the common desire of both organisations to promote business cooperation between India and Malaysia. EEPC and TEEAM agree to establish and develop commercial links between the business communities of both countries in general and their respective members in particular.



Networking – (from right) Mr Suresh Gorasia (TEEAM Past President), Dato' Ir Lee Peng Joo (TEEAM President), Mr Rakesh Shah (Chairman of EEPC India), Mr Amanpreet Singh Chadha (Vice Chairman of EEPC India) and Mr Damien Chua (CEO of National SME Council).



Inauguration ceremony – The response to INDEE 2008 and Malaysia-India Economic Conference was overwhelming.



At TEEAM booth – TEEAM officials. (from right) Ir Yong Ah Huat (Honorary Secretary), Engr Fu Wing Hoong (Deputy President), Mr Suresh Gorasia (Past President), Ir Steven Ng Khoon Hwa (Vice President), Dato' Ir Lee Peng Joo (President), Mr Jack Soon Lee Hock (Assistant Honorary Secretary) and Ms Winnie Khong (Executive Secretary).



At the conference - (from left) Dato' Ir Lee Peng Joo (TEEAM President), Dato' Syed Amin Al-Jeffri (President of Kuala Lumpur Malay Chamber of Commerce), Tan Sri Dato' Dr Ramon Navaratnam (President of Transparency International Malaysia) and Mr Suresh Gorasia (TEEAM Past President).



INDEE 2008 Welcome dinner – (seated from left) Ir Yong Ah Huat (TEEAM Honorary Secretary), Mr Suresh Gorasia (TEEAM Past President), Mr Ho Khai Hong (TEEAM Council Member) and Mr Siew Choon Thye (TEEAM Council Member). (Standing from left) Ms Winnie Khong (TEEAM Executive Secretary) and Ms Agnes Keng (TEEAM Deputy Executive Secretary).



Show of support at INDEE 2008 - TEEAM officials. (from left) Dato' Ir Lee Peng Joo (President), Ir Steven Ng Khoon Hwa (Vice President) and Engr Fu Wing Hoong (Deputy President).











# **Switches**

Compliance: MS616 & IEC60669-1 Standards











# **Industrial Switch Sockets**

Compliance: MS589, SS145 Standards





# **Switch Sockets**

Compliance: MS589, MS1577 & SS145 Standards













### Other Accessories

Compliance: MS589, SS145 Standards

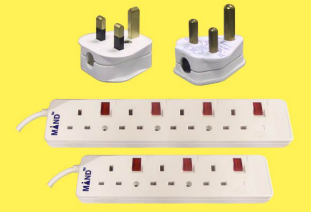














BORNEO TECHNICAL CO. (M) SDN. BHD. (24827-D)

No. 4 (Lot 89), Jalan U1/21A, Seksyen U1, Hicom Glenmarie Industrial Park, 40150 Shah Alam, Selangor Darul Ehsan. Tel: 03-5569 1228 Fax: 03-5569 2233





# **IEC-CEOs Roundtable Discussion**

half day IEC-CEOs roundtable discussion was organised by Standards Malaysia on 4th November 2008 at Hotel Crown Princess, Kuala Lumpur. The discussion focused on raising awareness on the importance of standardisation especially International Electrotechnical Commission (IEC) Standards which facilitate global trade.

Datuk Ir Dr Mohd Annas Hj Mohd Nor, Chairman of the Malaysian National Electrotechnical Committee (MyENC) chaired the discussion and gave an opening remark on the importance of IEC standards. Malaysia is a member of IEC since 1991. Malaysia's participation in IEC is through MyENC which is represented by stakeholders representing the government, regulator, industry, utilities, academia, associations, professional bodies and consumer groups.

Mr Donald K Gray, Vice President of IEC and Chairman of IEC Conformity Assessment Board who was visiting Malaysia, was invited to present a paper on "the Partnership of IEC Standards and Conformity Assessment Facilitating Global Trade and Consumer Safety".

IEC was established in 1906 and is headquartered in Geneva with regional offices in Singapore, USA and Brazil. IEC has a staff member strength of 95. Its membership comprises 72 National Electrotechnical Committees. The principal activities of IEC are in standards development and conformity assessment schemes in the electrotechnical fields. IEC has to date developed 5,213 international standards and has a total publication of 5,794.

Conformity assessment is aimed at achieving one test, one certification and one mark. This objective will remove delays and costs of multiple testing and approvals. It reduces barriers caused by different certification criteria in various countries and helps the



Mr Donald K Gray – Vice President of IEC and Chairman of IEC Conformity Assessment Board.

industry to open up new markets and increase market access.

Some 60 participants from the industry, associations, government, universities, utilities, customer groups, importers and exporters attended the discussion.



VIPs – (from right) Datuk Ir Dr Mohd Annas Hj Mohd Nor (Chairman of MyENC), Mr Donald K Gray (Vice President of IEC and Chairman of IEC Conformity Assessment Board), Pn Khalidah Mustafa (Senior General Manager of SIRIM Berhad), Mr Dennis Chew (Officer in Charge of IEC Asia-Pacific Regional Centre) and En Hussalmizzar Hussain (Principal Assistant Director of Standards Malaysia) - Photo courtesy of SIRIM berhad.



Attendees at the discussion – (from right) Ir Rocky Wong Hon Thang (TEEAM Honorary Fellow cum Technical Adviser), Dr Hew Wooi Ping (Head of Electrical Engineering Department, UM), Mr Khoo Lin Siang (TEEAM Member).

# **Press CNY Gathering**

anyang Siang Pau, China Press and Life Publishers jointly organised a Chinese New Year (CNY) gathering on 1st February 2009 at Nanyang Siang Pau Head Office in Petaling Jaya. The gathering was attended by many Chinese industry leaders, Chinese entrepreneurs, Chinese school leavers' association members, various trade associations' representatives and embassies' representatives. It was a joyous occasion and a good networking session for everyone. TEEAM was represented by its Council Member, Mr Chong Yoon Koon.



Networking – (right) Mr Chong Yoon Koon (TEEAM Council Member) with some leaders of the Chinese community.

# POWERWELL

### Safety • Reliability • Quality

At **POWERWELL**, we possess the necessary technical know-how to meet today's demand in electrical switchboards solutions. We upgrade ourselves continuously and re-invest in the latest available technology and machineries in the market.

This is in line with our aspiration to become a world class manufacturer of electrical switchboard where we trust in providing safe, reliable and quality power supply and services for our valued customers.

- Low Voltage Distribution Panel
- Sivacon 8PT (Siemens Technology Partners)
- Motor Control Centre (Fix or Withdrawable)
- Power Factor Correction Panel
- Auto Main Failure Panel
- Auto Synchronizing Panel
- Remote Control Panel
- Weather Proof Panel & etc











#### Malaysia Office:

Powerwell Sdn. Bhd. (220267-P)

No 1B, Jalan Anggerik Mokara 31/48, Kota Kemuning, Section 31, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel: +603-5521 3333 Fax: +603-5122 2933

Email: marketing@powerwell.com.my Website: www.powerwell.com.my

- Business Network:
  - Vietnam Factory
- Australia Agent
- Dubai Factory
- Doha Agent



Arcing Fault Containment Tested
ASTA Full Type Tested Switchboard Manufacturer

# National Convention on Standards and Accreditation

n 5th November 2008, a National Convention on Standards and Accreditation was held at Shangri-La Hotel, Kuala Lumpur. The convention was organised by the Ministry of Science, Technology & Innovation, Malaysia and Standards Malaysia, and managed by SIRIM Berhad.

The convention aimed to disseminate information on the contribution of standards and accreditation to the industry in particular and the society in general. The development of standardisation and accreditation activities in national and international level was also highlighted.

The use of standards leads to direct economic gains as it facilitate trade. It increases market access leading to increase revenues.



For the album - (from left) Mr Ho Khai Hong (TEEAM Council Member), Ir Dahari Siran (TEEAM Member), Mr V T Doshi (Vice Chairman of Malaysian Electrical Appliances Distributors Association, MEADA).



Overwhelming response - Participants at the convention.

Standards and accreditation enhanced consumer confidence, promote higher standards of living, safety and protection of consumers. Standards are used in regulations and are also implemented in conformity assessment schemes. Conformity assessment is a process whereby a product or service is evaluated against a standard by an independent party. It enables manufacturers to establish a distinction between their products and those made by less reputable ones. Suppliers can use standard as a basis for self declaration of compliance of their products. It provides consumers with a credible means on what to depend on in selecting products. The use of standards permits regulator to enforce regulations for which they are responsible in protecting the public's health and safety.

The following informative papers were presented at the convention:

- Keynote Paper: Standards and Accreditation – Contribution to Society
- Standards Malaysia Gearing Up to Meet New Challenges
- Current Initiatives and Development in Standards and Conformity Assessment at International Level
- Growing up with Standards A Malaysian Company's Experience
- Consumer Roles in Driving Standardisation Activities in Malaysia
- Roles of Regulator in Protecting Consumers
- Data Integrity through Good Laboratory Process
- Enhancing Patient Care through Accreditation of Medical Laboratories

The convention was attended by 200 participants from the industry, government, professional bodies, utilities and universities. TEEAM members were present at the convention.

#### SPECO BUMI ELEKTRIK SDN BHD

(Incorporated in Malaysia - 46174 - W)

MAIN OFFICE : PT 2581, BANDAR BARU, 35800 SLIM RIVER

PERAK DARUL RIDZUAN, MALAYSIA

TELEPHONE : 605-452 8915, 605-452 7980 FAX : 605-452 9129

EMAIL : specobumi@gmail.com

BRANCH OFFICE: 28, PERSIARAN KILANG,

KAWASAN PERINDUSTRIAN JELAPANG

30100 IPOH,

PERAK DARUL RIDZUAN, MALAYSIA.

TELEPHONE : 605-526 1028, 605-526 8028, 605-527 2028 FAX : 605-526 2028

EMAIL : specoipoh@yahoo.com
WEB : www.specobumi.com

WE ARE REGISTERED WITH SURUHANJAYA TENAGA, CIDB & P. K. K.

#### We deal with:-

- 1. Mechanical & Electrical Maintenance Works etc.
- 2. General Electrical Wiring Works (Domectic & Industrial)
- 3. Control System Wiring
- 4. High & Low Voltage Overhead Installation and Under Ground Cable
- 5. Public Road Lighting & Highmast Light
- 6. Special Lighting like Stadium and Area Flood Lighting,
- Stage Lighting etc.
- Uninterruptible Power Supply System
   Genset Maintenance & Installation Works
- 9. Energy Management System
- 10. Power Quality Audit

# **SIEMENS**

# **Low-Voltage Controlgears**













#### Total Metering Solution Sdn. Bhd. (Co. No. 478265-H)

No. 22 & 22A, Jalan Anggerik Vanila 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

Website: www.tms.com.my

# Training on Safe Switching in LV and MV Installations

2-day training course on "Safe Switching in Low Voltage (LV) and Medium Voltage (MV) Installations" was organised by TEEAM for Suruhanjaya Tenaga (ST) officers on 24th & 25th November 2008 and 15th & 16th December 2008 at ST office.

The training course aimed to familiarise with the safe operation of electrical equipment in manufacturing plants. Adopting a participative approach, this course aids in recounting individual's experiences and sharing of practical encounters to encourage hazards identifications in electrical works and enhance electrical safety awareness.

Topics covered the following:

- Familiarisation with low voltage switchboard and components
- Trouble-shooting of defects in LV components parts
- Case studies for LV switchboard failures
- Familiarisation with MV switchgear & protection relay
- Trouble-shooting of defects in MV switchgear

- Case studies for MV switchgear failures
- Sharing of personal experiences in safety violation
- Electrical hazards Electric shocks, burns, blasts, falls, and explosions.
- Root causes of hazards – man, machine, materials and environment
- Vital statistics-arc flash facts, body thresholds, burn survival rate
- Electrical accidents statistics & slide presentation on failures
- · Safe system of work:
  - > NFPA 70E flash protection boundary
  - Switching steps for LV and MV switchgear
  - ➤ Emergency response for trippings and breakdown in electrical equipment
  - PTW (Permit-to-Work), JSA (Job Safety Analysis), LOTO (Lockout Tagout)



Happy learning! – A group photo of course participants and lecturer, Ms Agnes Tee (front row 2nd from left). Participants received certificate of attendance with approved BEM's 12 CPD hours.

Switching procedure for electrical installation

The training course was conducted by Ms Agnes Tee, Mr Andy Goh and Ms Leong Keng Yin. A total of 30 ST officers attended the course.

A similar course will be held for members in the near future. Those who are interested can contact the TEEAM Secretariat at Tel: 603-9221 4117, 9221 2091

Email: teeam@streamyx.com teeam@po.jaring.my



# **Courtesy Visit to KVC**

he TEEAM Sports Committee organised a courtesy visit to KVC Industrial Supplies Sdn Bhd on 7th November 2008 at Wisma KVC in Bandar Baru Bangi, Selangor.

Mr Winson Lee, KVC Director together with his colleagues received the TEEAM Sports Committee which was led by Chairman, Mr Liang Kok Boon.

The visit aimed to promote the various sports activities organised by TEEAM for members and their employees. The annual competitions are golf, badminton, bowling and jogathon. If there are sufficient players, the TEEAM Sports Committee hopes to do more and to add on table tennis tournament and others.

Meanwhile KVC took the opportunity to brief the TEEAM Sports Committee on their business operation. Sports activities are also organised by KVC for their employees such as futsal, badminton, yoga and belly dancing.

The courtesy visit was fruitful as both parties got to know each other better and the

Association hopes to build a close relationship with its members. The TEEAM Sports Committee had also visited Schneider Electric

(Malaysia) Sdn Bhd and Omron Electronics Sdn Bhd. The Committee hopes to have the opportunity to visit more members.



A fruitful meeting — (from right) Mr Y K Siow (KVC Senior Sales Manager cum Vice President of KVC Sports & Recreation Club), Mr Yong Kim Yun (TEEAM Sports Committee Member cum Internal Auditor), Mr Jack Soon Lee Hock (TEEAM Assistant Honorary Secretary cum Sports Committee Member), Mr Liang Kok Boon (TEEAM Council Member cum Sports Committee Chairman), Mr Winson Lee (Director of KVC Regional Development), Mr Wai Kok Chin (TEEAM Sports Committee Member), Ms Winnie Khong (TEEAM Executive Secretary), Ms Mandy Chong (Secretary of KVC Sports & Recreation Club) and Mr Tan Yew Ming (KVC Sales Manager cum President of KVC Sports & Recreation Club).



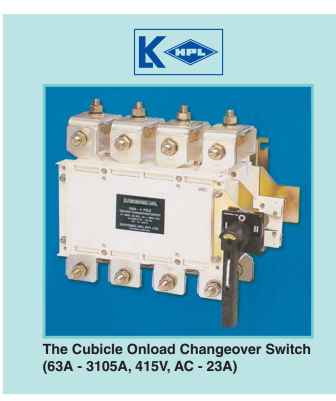


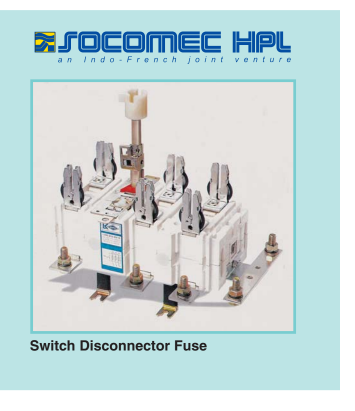


**Power Measurement, Control and Protection Solutions** 



**Protector Trip Relays** 









### 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

# **AOTS Training in Japan**

training programme on "Management & Implementation of Energy Efficiency & Renewable Energy for Malaysia" was held from 17th to 28th November 2008 at the AOTS Yokohama Kenshu Center, Japan.

The programme was coorganised by TEEAM and AOTS Japan (Association for Overseas Technical Scholarship). AOTS Japan is a semi-government agency that promotes human resource development in developing countries. The agency subsidised the course fees, travel expenses and provided accommodation and meals during the training period. AOTS Kuala Lumpur Office coordinated the programme.

The programme aimed to share current practices of environmental management in Japanese factories / buildings, to educate trainees on efficient use of energy, how to improve efficiency, to identify the renewal energy available and to promote renewal energy usage. Some sixteen trainees were selected from twelve companies, namely AEON Co (M) Berhad, EITA Electric Sdn Bhd, KVC Industrial Supplies Sdn Bhd, Lightning Power Surge Protection Sdn Bhd, Nippon Electric Glass (M) Sdn Bhd, Perunding Kaz Sdn Bhd, Safe Services, Salcon Engineering Berhad, Sama Kebel Sdn Bhd, Sungai Harmoni Sdn Bhd, Toprank Corporation Sdn Bhd and Peninsular Steel Galvanising Sdn Bhd.

A briefing on the training course was held on 20th October 2008 at TEEAM which aimed to brief trainees on the basic understanding of living in Japan, requirement of the training course and important things to be taken note of in order to get everyone prepared for the 2-week stay in Japan.

The training programme covered:

- Environmental management of Japanese companies.
- Steps for promoting energy efficiency.
- Techniques for energy efficiency at the production site (heat, electrical equipment, electricity, air-conditioning and lighting).
- New types of energy (Solar).
- Roles of managers in promoting energy efficiency.
- Presentation by each participant on energy management plan at their respective company.

Trainees also had the opportunity to visit the following Japanese factories to obtain first hand information on their environmental management and energy efficiency activities:

- Tokyo Waterfront Recycle Power Co Ltd (how the Japanese recycle / process household and medical waste).
- Panasonic (Concept) Center, Tokyo (showcase of house / technology of the future).

- Mitsubishi Electric Corporation, Fukuyama (Energy efficiency activities/practices at factory environment).
- Elpida Corporation, Hiroshima (Energy efficiency activities/



**Kyocera at Kyoto** - Solar power generation, one of the world's largest solar installations.

practices at factory environment).

 Kyocera Corporation, Kyoto (Solar power generation, one of the world's largest solar installations).

The programme was very beneficial to the trainees as they were acquainted with effective approaches and managerial techniques to promote energy efficiency with deep understanding of environmental management.

A special note of thanks to trainees, Mr Reuben Toh Bu Pin of KVC Industrial Supplies Sdn Bhd for contributing some notes for this article and Mr Yong Sien Wae of Toprank Corporation Sdn Bhd for the photo contribution.



Visit to Panasonic (Concept) Center, Tokyo – It showcases house / technology of the future.



Visit to Kyocera Corporation, Kyoto – A group photo taken at the entrance.



Visit to Tokyo Waterfront Recycle Power Co Ltd – Trainees learned how the Japanese recycle / process household and medical waste.



Visit to Mitsubishi Electric Corporation, Fukuyama – A group photo for the album.



### **Product Overview**

LS Industrial Systems has been the market leader for industrial control and automation products in Korea for decades and is now offering these advanced technology products in Malaysia. For information on their complete line of PLCs, AC Inverter drives, HMIs, Motor Control or Switchgear products, please contact our authorized distributors listed below or visit our website at **www.lsis.biz** 







AC Drives



PLC & HMI

..... Continue AOTS Training in Japan



Interactive session – A fruitful discussion in the classroom.



Fellowship - Trainees on outing with course coordinators after the training.



Farewell photo – Trainees have built up friendship amongst each other after the 2-week training at AOTS Yokohama Kenshu Center, Japan.



Shinkansen train ride – Trainees experiencing Japan's famous bullet train, the Shinkansen. It is a high-speed rail that serves as the core of Japan's rail transportation network.



Briefing before departure – A group photo taken for the album. (front row 2nd from left) Ms Anne Chong Gaik Lin (AOTS Assistant General Manager) and Ms Chong Mei Pheng (AOTS Administration Manager) giving the briefing to trainees.



At the Shinkansen train station – Trainees waiting to board the famous high-speed train.

# **Membership Recruitment Campaign**

EEAM appeals to members to help in recruiting companies and individuals to join the association to strengthen TEEAM 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.com

# QUALITY PRODUCTS



CABLE JUNCTION BOXES DISTRIBUTION BOARDS **CIRCUIT BREAKER BOXES** LV SWITCHGEAR ASSEMBLES

### **CABLE JUNCTION BOXES**

## **DISTRIBUTION BOARDS**







- High quality
- Ratings up to IP65
- Knock-out or elastic membrane cable entries
- 3-9:12-36 & 12-54 modules
- Empty boxes and KWH meter boxes available





- Ratings up to IP65
- Knock-out or elastic membrane cable entries
- Halogen-free and weatherproof versions
- UL/CSA approvals
- Fire resistant versions
- Wide range of sizes and terminal configurations
- Color-grey and black (orange for fire resistance)











- **ASSEMBLIES**
- Up to 1000A
- Up to IP 65 protection
- Class II total insulation
- Full Type Tested







- In accordence with ATEX 100A
- For use in zones 2 and 22



THESE PRODUCTS SUPPLEMENT AN EXTENSIVE RANGE OF CIRCUIT PROTECTION DEVICES AND INDUSTRIAL PLUGS & SOCKETS



Pentapower (M) Sdn Bhd (342805-A)

107, Jalan Puteri 5/3, Bandar Puteri Puchong, 47100 Puchong, Selangor Darul Shsan Tel: 603-8062 6635 Fax: 603-8062 4635 E-mail: sales@pentapower.com.my Website: http://www.pentapower.com.my

# Production Management and Kaizen Course

EEAM in cooperation with the Association for Overseas Technical Scholarship (AOTS), Japan organised a training course on "Production Management and Kaizen (Improvement) Activities" on 12th and 13th November 2008 at Melia Kuala Lumpur Hotel.

The course aimed to guide trainees on the basic of production management; common problems encountered and counter-measures; and kaizen activities necessary in the production area to improve workplace and enhance productivity.

Lecturer Mr Masaki Kasai was invited from the Kasai Consulting Engineer Office, Japan. He provides consulting service to companies and offers various seminars including AOTS management training courses. Lecture contents:

- Introduction
- · Objectives of production management
- · Necessity of production planning
- · Production control
- Achieving leveled production by standardisation
- · Kaizen basics
  - > 5S (Seiri, Seiton, Seiso, Seiketsu, Shitsuke)
  - > Reducing production time
  - Process analysis
  - ➤ Motion analysis
- · Presentation on Kaizen proposal
- · Conclusion summary
- · Q & A session

Besides having lectures at the hotel, the trainees had a half day factory visit to Toprank Corporation Sdn Bhd which is located at Sungai Buloh, Selangor. A note of thanks is extended to Toprank Corporation Sdn Bhd for accommodating the factory visit.

The factory visit aimed to study work analysis at production site and the practise of 5S at workplace. The lecturer encouraged trainees to observe the company's operation and to propose improvement in productivity for the factory

Some 22 trainees benefited from the training. It is hoped that through the knowledge acquired they can improve their workplace and enhance productivity.



**Congratulations!** – A group photo of the trainees with lecturer, interpreter and AOTS & TEEAM officials.



At Toprank - A group photo taken during the factory visit.



Lecture in progress – Trainees listening attentively to the lecture which is conducted in Japanese and interpreted to English.



Factory visit – En Mohd Nazri (Toprank's Fabrication Manager) explaining the factory's operation to the trainees.



Brain storming – Participants divided into groups for some exercises.



For the album - (from right) Mr Masami Kodaira (General Manager of AOTS, KL Office), Mr Masaki Kasai (Course Lecturer), Ir Steven Ng Khoon Hwa (TEEAM Vice President) and Mr Lim Eng Swee (Course Interpreter).



Power point presentation En Mohd Hanif Masron
(Assistant Manager of
Toprank Engineering
Department) introducing
Toprank to his coursemates.



Ex-Or manufactures lighting controls for all applications encompassing, presence detection and lighting management systems. The Ex-Or Managed Lighting System (MLS Digital) is the most intelligent, efficient, cost-effective and installer friendly lighting system available today. Ex-Or MLS Digital can be used to:

> Save Energy and Save Money Enhance the working environment Ensure compliance with Health and Safety Legislation

Tax incentives for using energy efficiency products by Malaysian Industrial Development Authority (MIDA) or the Energy Commission (ST)

Start conserving energy today and save mother earth. It's time for a better lighting management system. It's time for Ex-Or Innovative Lighting Management Systems by MK Electric.



In the wake of global energy crisis, Malaysia particularly has increased its electricity tariff rate by 18% for households and 26% for some commercial and industry users effective July 2008.

www.ex-or.com www.mkelectric.com.my









The Ex-Or range of Lighting **Management Systems includes:** 

**MLS Digital** 

**Building-wide Managed Lighting** System

CONNECT

**Quick Connection Systems** 

LightSpot

Lighting control by presence detection and photocell







**Innovative Lighting Management Systems** 

by MK Electric



# Fellowship Nite at Guinness Anchor

To was a nite to foster fellowship and to network amongst TEEAM members. Some 43 members attended the TEEAM Fellowship Nite on 5th January 2009 at Guinness Anchor Berhad in Sungei Way, Petaling Jaya. Members were treated to free flow of beer and a sumptuous buffet dinner, courtesy of Guinness Anchor Berhad. The TEEAM Membership Recruitment Sub-Committee successfully recruited two new members at the fellowship nite. A big thank you to Guinness Anchor Berhad.



Happy hours! – (from left) Mr Y W Poon (Technical Manager of EITA Power System), Mr Lee Peng Sian (General Manager of EITA Power System), Mr Melvin Lee (Managing Director of High Stand Electrical), Mr Jack Soon Lee Hock (TEEAM Assistant Honorary Secretary), Ms Winnie Khong (TEEAM Executive Secretary), Mr N S Liew (Product Manager of EITA Power System) and Ms Sherene Tan (Manager of ABB Malaysia).



Yum seng! – (from left) Mr Chong Yoon Koon (TEEAM Council Member), Mr Wong Tien Sung (Managing Director of Tai Whatt Electric) and Mr William Young Chee Keong (TEEAM Council Member).



Fellowship – (from left) Mr Chen Bing Keong (Marketing Director of New Foo Hing Trading), Ms Winnie Khong (TEEAM Executive Secretary), Mr Wong Chin Cheong (TEEAM Honorary Treasurer) and Mr Fong Mun Loon (TEEAM Council Member).



Friendship — (seated from left) Mr Wong Chin Cheong (TEEAM Honorary Treasurer), Mr Fong Mun Loon (TEEAM Council Member), Mr Jack Soon Lee Hock (TEEAM Assistant Honorary Secretary) and Mr Siew Choon Thye (TEEAM Council Member). Standing are (right) Mr Raymond Chong (Sales & Marketing Executive) and Mr Edvine Siew (Technical marketing Executive) of Megalux Lightings.



Party time! – (from left) Ir G H Liew (TEEAM Past President), Ms Sherene Tan (Manager of ABB Malaysia), Ms Esmen Yee (Marketing Executive of ABB Malaysia), Mr David Lee (Production Engineer of ABB Malaysia), Mr Wong Chin Cheong (TEEAM Honorary Treasurer), Mr Ho Khai Hong (TEEAM Council Member) and Ir Steven Ng Khoon Hwa (TEEAM Vice President).



Networking – (from left) Mr Pravin Vassekaran (Engineer) and Mr K M Chua (Director) of Bistanika, Mr Lim Chong Hau (Trade Relations Adviser of Guinness Anchor), Mr Steven Wong (Director of Pentapower) and Mr James Ngun (Director of Speed Drives & Automation).



Cheers! – (from right) Mr Jack Soon Lee Hock (TEEAM Assistant Honorary Secretary) and TEEAM Individual Member, Captain She Chee Wah with his wife, Mary.



Switch
to the
new
Time Era
'Lightstyle'

### Not Just Any Switch

Time Era's new 'lightstyle switches' are ideally suited for domestic, commercial and industrial use. They are stylish, colourful, perfectly functional and reliable. All our products are quality tested and endorsed for safety and consistency.



# TIME ERA SDN. BHD. (190545-H) (A Subsidiary of EDEN INC. BERHAD)

(A Subsidiary of EDEN INC. BERT)

(A member of Zil Group of Companies)





# **Badminton Tournament 2008**

EEAM organised a badminton tournament for members and their employees to vie for the championship on 12th & 19th October 2008 at Michael's Badminton Academy (MBA), Puchong. 58 pairs of men's doubles, 16 pairs of mixed doubles and 12 men's singles participated in the tournament.

Mr Liang Kok Boon, TEEAM Sports Committee Chairman thanked all voluntary umpires, lines men and Committee Members for contributing to the success. Heartfelt thanks were also extended to generous sponsors, Alpha Automation (Selangor) Sdn Bhd, Bandar Elektrik Trading Co. Sdn Bhd, Chi-Tak Electrical (Sel) Sdn Bhd, Omron Electronics Sdn Bhd and SP Multitech Sdn Bhd. The results are listed on page 43.



Men's doubles - Players in action.



Men's singles' champion - Mr Tan Kam Foo (Individual) receiving Omron blood pressure monitor and trophy from Engr Fu Wing Hoong (TEEAM Deputy President). He scored 21-15 and 21-9 over Mr Au Kah Keong (Lee Hoe Electrical) to win the title.



Vying for championship – (from left) Mr Au Kah Keong (Lee Hoe Electrical) and Mr Chen Siang Long (Bandar Elektrik) vs Mr Benn Lim and Mr Wong Yuen Fong (Munpong Electrical Distributor). Umpire is (centre) Mr Jack Soon Lee Hock (TEEAM Assistant Honorary Secretary cum Sports Committee Member).



Vying for men's doubles 2nd runner-up placing - (from left) Mr Ang Ban Kah and Mr Ang Kien Aik (SP Multitech) playing against Mr Goh Lai Yoong (E&A Letrik) and Mr Tan Kam Foo (Individual). Umpire is (centre) Mr Loon Mun Siew (TEEAM Sports Committee Member).



Cheese! – All finalists and TEEAM officials wearing SP Multitech sponsored T-shirts.



Men's doubles' champion – (left) Mr Benn Lim and (right) Mr Wong Yuen Fong (Munpong Electrical Distributor) receiving Jaya Jusco cash vouchers and trophies from Mr Liang Kok Boon (TEEAM Sports Committee Chairman). They won in straight games; 21-14 and 21-18.



Mixed doubles' champion — (centre) Mr Yong Kim Yun (TEEAM Sports Committee Member) presented Jaya Jusco cash vouchers and trophies to Ms Sooriakala Annamalai and Mr Ho Voon Loong from KVC Industrial Supplies. The score was 18-21, 21-18 and 21-13.



For the album – Winners and TEEAM officials posing for a group photo after the prize presentation.



**Nervous moment** - Players checking their results after the match.



# Dialogue with TNB

dialogue was held with TNB on 11th June 2008 at Wisma TNB, Petaling Jaya. The dialogue was chaired by TNB Senior General Manager Operation – Wilayah 1, Dato' Amir Nordin. While Dato' Ir Lee Peng Joo, President led the TEEAM delegation.

The dialogue discussed the following issues:

- $\bullet\,$  new low voltage supply system of 230 V / 400 V with tolerance of +10% - 6%
- · e-bidding procurement
- · improvement on power quality
- · product specification
- · "sijil gunapakai"

Members are welcomed to submit issues/ complaints through TNB's website www.tnb.com.my under feedback column and to click NGO and TEEAM.

The dialogue was a good platform to build a closer working relationship between TEEAM and TNB. It was a fruitful session for both parties.



Representatives from TNB and TEEAM – A group photo taken for the album.



Meeting in progress - Issues were highlighted to TNB.



## **Badminton Tournament 2008 Results**

#### **Men's Singles Event**

#### Champion

#### Tan Kam Foo

Individual Member

Omron Blood Pressure Monitor + Trophy

#### 1st Runner-Up

#### Au Kah Keong

Lee Hoe Electrical & Trading Sdn Bhd Jaya Jusco Cash Voucher worth RM200.00 + Trophy

#### 2nd Runner-Up

#### Vincent Ho

Individual Member Jaya Jusco Cash Voucher worth RM100.00 + Trophy

#### 3rd Runner-Up H'ng Kok Keong

Genuine Electric Sdn Bhd Trophy

#### **Men's Doubles Event**

#### Benn Lim Kim Chuan & Wong Yuen Fong

Munpong Electrical Distributors Sdn Bhd Jaya Jusco Cash Voucher worth RM500.00 + Trophy

#### 1st Runner-Up

#### Au Kah Keong & Chen Siang Long

Lee Hoe Electrical & Trading Sdn Bhd & Bandar Elektrik Trading Sdn Bhd Jaya Jusco Cash Voucher worth RM300.00 + Trophy

#### 2nd Runner-Up

#### Goh Lai Yoong & Tan Kam Foo

E & A Letrik (M) Sdn Bhd & Individual Member Jaya Jusco Cash Voucher worth RM200.00 + Trophy

#### 3rd Runner-Up

#### Ang Kien Aik & Ang Ban Kah

SP Multitech Sdn Bhd Trophy

#### **Mixed Doubles Event**

#### Champion

#### Ho Voon Loong &

#### Sooriakala Annamalai

KVC Industrial Supplies Sdn Bhd Jaya Jusco Cash Voucher worth RM400.00 + Trophy

#### 1st Runner-Up

#### Loh Wai Leong & Janice Leong Wai Mun

Powerlite M & E Sdn Bhd & ABB Malaysia Sdn Bhd Jaya Jusco Cash Voucher worth RM260.00 + Trophy

#### 2nd Runner-Up

#### Gallen Loh Yee Hin & Yong Sim Min

Omron Electronics Sdn Bhd Jaya Jusco Cash Voucher worth RM160.00 + Trophy

#### 3rd Runner-Up

#### Siah Cheon Keat & Nga Mei Kheng ABB Malaysia Sdn Bhd

Trophy

#### **Sponsors**

#### Alpha Automation (Selangor) Sdn Bhd RM300.00

#### **Bandar Elektrik Trading Sdn Bhd** RM500.00

#### Chi-Tak Electrical (Sel) Sdn Bhd **Drinking Water**

#### **Omron Electronics Sdn Bhd**

1 unit Omron Blood Pressure Monitor

#### SP Multitech Sdn Bhd

150 pcs T-Shirt





## 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, 9221 1910, 9222 2090 Fax: 603-9222 9014 E-mail: thung\_guan@hotmail.com

#### Klang office:

# **Jogathon 2008**

he TEEAM Annual Jogathon was held on 9th November 2008 at the Lake Garden, Kuala Lumpur. Some 113 joggers participated in the event. Strong contingents came from KVC Industrial Supplies Sdn Bhd, Omron Electronics Sdn Bhd and Tenaga Poly Sdn Bhd.

A big thank you to our sponsors who made the event a success: JJ-Lapp Cable (M) Sdn Bhd, Omron Electronics Sdn Bhd, Syarikat See Wide Letrik Sdn Bhd and Chi-Tak Electrical (Sel) Sdn Bhd.

Cash prizes of RM 500 for men and RM 300 for ladies are offered to joggers who could set new records of 23 minutes and 32 minutes respectively but there is no record breaker. The winners are announced on page 49.



Champion 092 - (right) Mr Toh Wai Kuen of Wong Electrical & Teak Wood receiving Jaya Jusco cash voucher and trophy from Mr David Chong Ah Nyap (TEEAM Vice President). He clocked 25 minutes 42 seconds.



Men's 1st runner up - Mr Wu Jong Kwong of Tenaga Teknik Kian Lee.



Ladies' 1st runner up – Ms Ee Keok Hwa of JJ-Lapp Cable.



Support from KVC – (from left) TEEAM Sports Committee: Mr Fong Mun Loon, Mr Liang Kok Boon (Chairman) and Mr Jack Soon Lee Hock (extreme right) posing with joggers from KVC Industrial Supplies.



Champion 101 – Ms Crystal Ng Poh Lin of EITA Holdings receiving Jaya Jusco cash voucher and trophy from Mr Liang Kok Boon (TEEAM Sports Committee Chairman). Her record is 42 minutes 12 seconds.



Men's 2nd runner up - Mr Chin Lee Heong of KVC Industrial Supplies.



Ladies' 2nd runner up - Ms Yong Sim Min of Omron Electronics.



Go, be the winners - Joggers gathered at the starting point before flag off.















KYORITSU ANALOGUE INSULATION/ CONTINUITY TESTERS

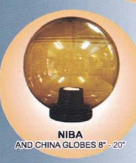


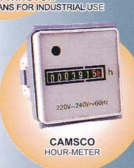


























# 旺電器木料有限公司 ALAT ELEKTRIK DAN PERKAYUAN WONG SDN. BHD. WONG ELECTRICAL & TEAK WOOD SDN. BHD. (8943-D)

..... Continue Jogathon 2008



Cooperative team – Joggers from Tenaga Poly helping each other to pin the number tag.



St John's Ambulance – Thank you to the first aiders for helping out in case of emergency.



After the run – Joggers taking a rest and waiting for results.



Collecting lucky draw prizes – Lucky draw winners queuing up to collect prizes from Mr Liang Kok Boon (TEEAM Sports Committee Chairman).



Cheerio! - Winners and Sports Committee Members posing for a group photo.



A Complete System in Circuit Protection



# **Jogathon Results**

#### Men's Event

#### Champion

Toh Wai Kuen

Wong Electrical & Teak Wood Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM300.00)

#### 1st Runner-Up

Chin Lee Heong

KVC Industrial Supplies Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM200.00)

#### 2nd Runner-Up

Wu Jong Kwong

Tenaga Teknik Kian Lee Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM100.00)

#### Fouth

Sundaresen Perumal Individual Member

Jaya Jusco Cash Voucher (worth RM80.00)

#### Fifth

Kau Fong Ngan

KVC Industrial Supplies Sdn Bhd

Jaya Jusco Cash Voucher (worth RM80.00)

#### Sixth

Ladislav Varga

Siteco Lighting (M) Sdn Bhd

Jaya Jusco Cash Voucher (worth RM80.00)

#### Seventh

Chong Khee Chon

Ademco (Malaysia) Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### Eighth

Hui Kok Wai

Tenaga Poly Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### Ninth

Lim Chin Poh

Success Electronics & Transformer

Manufacturer Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### Tenth

Muhammad Khair

Tenaga Wan Foong Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### Ladies' Event

#### Champion

Crystal Ng

EITA Holdings Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM300.00)

#### 1st Runner-Up

Ee Keok Hwa

JJ-Lapp Cable (M) Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM200.00)

#### 2nd Runner-Up

Yong Sim Min

Omron Electronics Sdn Bhd

Trophy + Jaya Jusco Cash Voucher (worth RM100.00)

#### Fourth

Katherine Sang Li King

KVC Industrial Supplies Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### Fifth

Chin Moi Tien

KVC Industrial Supplies Sdn Bhd

Jaya Jusco Cash Voucher (worth RM50.00)

#### **Sponsors**

A word of appreciation and thanks to our sponsors:

#### Chi-Tak Electrical (Sel) Sdn Bhd

Drinking Water

#### JJ-Lapp Cable (M) Sdn Bhd

150 pcs T-Shirt

1 unit Panasonic Electronics Rice Cooker

1 unit Pensonic Steamer

1 unit Panasonic CD Radio Cassette

1 unit JJ-Lapp Cable Digital Photo Frame

#### **Omron Electronics Sdn Bhd**

1 unit Omron Blood Pressure Monitor

Syarikat See Wide Letrik Sdn Bhd

RM200.00



# Advertisement Booking in TEEAM Members Directory 2009/2010

Advertisement Rates				
Colour		Blac	Black & White	
Inside Front Cover	RM 3,900	Full Page	RM 1,300	
Inside Back Cover	RM 2,900	Half Page	RM 750	
Outside Back Cover	RM 3,900	Quarter Page	RM 450	
First Ten Page (per page)	RM 2,500			
Standard Page	RM 2,300			

Colour separation/film together with a sample print out are to be supplied by advertisers. If artwork is needed for black & white and colour advertisement, it will be charged separately.

For those who are interested to advertise, please contact the TEEAM Secretariat at: Tel: 603-9221 4417, 9221 2091 or E-mail: teeam@po.jaring.my or teeam@streamyx.com Advertisement booking is on a first come, first served basis.