SUARA TEEAM



A publication of The Electrical and Electronics Association of Malaysia
71st Issue

The Evolution Moves On





SUN POWER AUTOMATION SDN BHD

EXCLUSIVELY





Susol

ics = 100% of icu

Metasol

L.V. Circuit Breakers & Contactor ...











H.V Cast Resin Transformers STARVERT Series

XGT Series

PMU 30 Series

Transformer, Inverters, PLCs & HMIs

ELECTRONICON





Capacitors And Reactors





Surge Arresters









Digital metering instruments, Power regulators...







Medium Voltage Switchgears

Sun Power Automation Sdn Bhd (639503-W)

Lot 1554, Kg. Jaya Industrial Area, 47000 Sg. Buloh, Selangor, Malaysia. Tel: +603-615 77 555 (Hunting), +603-615 78 396 Fax: +603-615 77 666 E-mail: general@sunpowerberhad.com.my

PYROTEC® Engineered for Safety

- 110°C Operating Temperature
- 3 Hour Circuit Integrity
- Highly Flame Retardant
- Low Smoke Halogen Free

Fire Resistant Mineral Insulated Cable

Certified By:





A Joint Venture Product of:





EITA Power System Sdn Bhd (A Member of EITA Resources Bhd)

Lot 4, Block A, Jalan SS13/7, Subang Jaya Industrial Estate, 47500, Subang Jaya, Selangor Darul Ehsan, Malaysia.

Tel: +603-5635 7088 Fax: +603-5635 6099 Web: www.eita.com.my Email: enquiry@eita.com.my





ALPHA AUTOMATION (SEL) SDN. BHD. (372711-D)

TEEAM Office Bearers For Year 2015-2017

President

Ir Chew Shee Fuee KMN (G H Liew Engineering (1990) Sdn Bhd)

Deputy President

Ir Yong Ah Huat (Individual)

Immediate Past President

Fu Wing Hoong (EITA Resources Berhad)

Past President / Adviser

Dato' Ir Lee Peng Joo

Past President

Suresh Kumar J Gorasia (Amalgamated Engineering & Commercial Co (KL) Sdn Bhd)

Vice Presidents

Ir Chang Yew Cheong (Abbaco Controls Sdn Bhd) Stan Lim Hui Ming (Nanyang Electric Co (M) Sdn Bhd) Subramaniam Karuppan (Datmel Technology Sdn Bhd)

Honorary Secretary

Dr Tan Ching Seong (Individual)

Honorary Treasurer

Wong Chin Cheong (FACC Electrical Trading Sdn Bhd)

Assistant Honorary Secretary

Lim Sai Seong (QAV Technologies Sdn Bhd)

Assistant Honorary Treasurer *Michael Oan Cheng Hoe* (Oon Brothers Electrical Trading Co Sdn Bhd)

Committee Members

Andrew Lu Zen Kai (Powerpoint Electrical Sdn Bhd) Bunny Teh Bung Nee (Sabah Electrical Association) Chan Kaim Sam (The Perak Electrical Association) Chew See Kheng (Negeri Sembilan Electrical Engineering

Chin Ket Hiung (Sandakan Electrical Engineering Association, Sabah)

Chong Kwong Fah (See Wide Letrik (Selangor) Sdn Bhd) Dahari Mat Siran (Hager Engineering (M) Sdn Bhd) David Chong Ah Nyap (Euro Electrical Sdn Bhd) Gan Seng Chong (Malacca Electrical Contractors & Traders Association)

Hii Hua Chuon (Electrical Association of Sarawak & Sabah) Ho Khai Hong (Sim Brothers Electric Co)

How Chee Seng (CS Project & Engineering Sdn Bhd)

Ir Kok Yen Kwan (NK Engineers Sdn Bhd)

Khaw Tatt Siew (Penang Electrical Merchants' Association) Lawrence Lai Kun Hoong (Covis Sdn Bhd)

Lee Chee Boon (Johor Bahru Electrical & Electronics Association)

Leong Kam Seng (Cahaya Fasa Sdn Bhd)

Liang Kok Boon (Chi-Tak Electrical (Sel) Sdn Bhd) Ir Lim Kim Ten (Individual)

Narendren Rengasamy (MyCIE)

Nick Liew Kar Hoe (Persatuan Kekompetenan Penjaga Jentera & Pendawai Elektrik Perak)

Ooi Eng Guan (Y2K Electric (M) Sdn Bhd)

Perumal Vengadasalam (Individual)

Dato' Sri Ir Peter Lu Nguang Siong (Sarawak Electrical Association)

Siew Choon Thye (Gruppe Lighting Solution Sdn Bhd) Simon Leong Kien Khan (Federal Electrical Engineering Sdn Bhd)

Sundararaju Thandava Moorthi (Speco Bumi Elektrik Sdn Bhd)

Technical Adviser

Ir Rocky Wong Hon Thang (Individual)

Legal Adviser

Toh Chia Hua @ Toh Wee Hua (Individual)

Internal Auditors

Fong Mun Loon (Letrik P J Union Sdn Bhd) Yong Kim Yun (Translite Electric Sdn Bhd)

Trustees

Lim Yok Kee (Nanyang Electric Co (M) Sdn Bhd) Suresh Kumar J Gorasia (Amalgamated Engineering & Commercial Co (KL) Sdn Bhd)

Wong Chin Cheong (FACC Electrical Trading Sdn Bhd)

Secretariat

Winnie Khong (Executive Secretary)

State Association Members

Electrical Association of Sarawak & Sabah Johor Bahru Electrical & Electronics Association Malacca Electrical Contractors & Traders Association Negeri Sembilan Electrical Engineering Association Penang Electrical Merchants' Association Persatuan Kekompetenan Penjaga Jentera & Pendawai Elektrik Perak

Sabah Electrical Association

Sandakan Electrical Engineering Association, Sabah

Sarawak Electrical Association The Perak Electrical Association

SUARA EEAI



Publisher & Editorial:

The Electrical and Electronics Association of Malaysia

No. 5-B, Jalan Gelugor, Off Jalan Kenanga, 55200 Kuala Lumpur, Malaysia.

Tel: +603 - 9221 2091, 9221 4417 Fax: +603 - 9221 8212 E-mail: teeam@teeam.org.my or teeam52@gmail.com

Website: www.teeam.org.my Facebook: www.facebook.com/teeam.org.my

Contents

35

39

85

Activities From the Editor's Desk 5 7 EW, CFL & FL Recycling Programme 9 **EPRE 2017** Seminar on Earth Leakage Protection & Nuisance Tripping 13 Courtesy Visits to HKECA & IET, Hong Kong 15 Self-Test RCCB Safety Campaign 19 Hong Kong Spring Lighting Fair 2017 2.1 Networking & Appreciation Dinner for the Press 2.5 Korea Power Biz Meeting

Rolea I Owel Diz Meeting	41
Thailand Energy Efficiency Industry Forum 2017	29

KLESJAYA-KOMIPO Collaboration 31 Ecobuild SEA & ICW 2017 33

Schneider Electro-Safety Campaign Launch State Associations News 6th Malaysia-Korea Energy Co-operation

Workshop 59 71 8th Malaysian Construction Summit

New Members 75 Industry Talk on Recognition of Prior

Achievement

Feature Articles

Challenges and Opportunities in the Electrical	
Industry – Part 28	61
RCCB – The Safety Device To Save Your Life	
When A Current Leakage Occurs	67
General Safety Information on Smoke Detectors	79
The Risk of Explosion of Electric Storage	
Water Heaters in Malaysia	83

Information	
AFEEC-FAPECA Conference & Meeting 2017	
in Kuala Lumpur	17
TEEAM Members Directory 2017 – 2018	23
Golf Competition 2017	23
Table Tennis Tournament 2017	29
SIEF Korea 2017	77
New Books in Our Library	89
Special Hotel Room Rates for TEEAM Members	91
Membership Recruitment Campaign	91
Advertisers Index	95

Highlights



EW, CFL & FL Recycling Programme

page 7



Seminar on Earth Leakage Protection & Nuisance Tripping page 13



Courtesy Visits to HKECA & IET, Hong Kong



Hong Kong Spring Lighting Fair 2017

page 21



Ecobuild SEA & ICW 2017

page 33



6th Malaysia-Korea Energy Co-operation Workshop

page 59



Plugs, Socket-Outlets for Industrial Purposes

Socket-Outlets and Couples

Low voltage over 56V up to 690V



Phase Inverters

- Low voltage over 200V up to 415V



Plugs and Socket-Outlets

- Extra low voltage up to 50V



Plugs

- Low voltage over 50V up to 690V



Portable Distibution Panels







Switched Socket-Outlets



Multipole Connectors for Industrial Purposes





CHI-TAK ELECTRICAL (SEL) SDN BHD (163203-T)

No. 25, Jalan 20/14, Paramount Garden, 46300 Petaling Jaya, Selangor, Malaysia. Tel: +603-7875 9622 Fax: +603-7875 2085, 7877 2014

E-mail: chitakpj@yahoo.com



2015-2017 Publication Sub-Committee

Chairman

Ooi Eng Guan Y2K Electric (M) Sdn Bhd Tel: +603-7782 7785

Fax: +603-7781 5221

Vice Chairman

Perumal Vengadasalam Individual Member Tel: +603-8942 5451 Fax: +603-8942 1954

Treasurer

Chong Yoon Koon
Chong's Engineering Trading & Company
E-mail: chongyk2266888@gmail.com

Editor

Ir Chew Shee Fee KMN G H Liew Engineering (1990) Sdn Bhd

Tel: +603-7954 8675 Fax: +603-7954 8450

Committee Members

Sundararaju Thandava Moorthi Speco Bumi Elektrik Sdn Bhd Tel: +605-452 7980

Wong Chin Cheong

FACC Electrical Trading Sdn Bhd

Tel: +603-2141 0311 Fax: +603-2148 7560

Suara TEEAM is distributed free of charge to TEEAM members and selective organisations. For those who wish to purchase a copy, the cost is RM18.00 which includes postage within Malaysia. For overseas order, please check with the publisher.

Circulation

TEEAM Secretariat Tel: +603-9221 2091 Fax: +603-9221 8212

Contribution of Articles

Ir Chew Shee Fuee KMN E-mail: sfchew@ghliew1990.com

Mr Choo Wei Seng

E-mail: wschoo.stec@gmail.com

Mr Muhamad Izzuddin Abdul Latif
E-mail: izzuddin.latif@hager.my

Mr Wong Seak Wai

E-mail: pkppe.2001@gmail.com

Artwork & Design

United Mission Press Sdn Bhd 25,27, Jalan PBS, 14/14, Taman Perindustrian Bukit Serdang, 43300 Seri Kembangan, Selangor Darul Ehsan. Tel: +603-8941 8837

Fax: +603-8943 8837

Printer

United Mission Press Sdn Bhd 25,27, Jalan PBS, 14/14, Taman Perindustrian Bukit Serdang, 43300 Seri Kembangan, Selangor Darul Ehsan.

Tel: +603-8941 8837 Fax: +603-8943 8837

From The Editor's Desk



T he EW-CFL-FL Collection Drive has taken a greater stride with the positive support accorded by the Selangor State Government and Selangor local authorities.

MyCIE, in partnership with Philips and Giant Hypermarket, launched a nationwide tradein programme called 'SAVE THE EARTH CAMPAIGN', where consumers were able to trade in their used Compact Fluorescent Lamps (CFLs) or Fluorescent Lamps (FLs), and be instantly rebated RM5 on selected Philips LED Tubes or Bulb products, at the participating Giant Hypermarkets, from 15th February 2017 to 31st May 2017.

Members of TEEAM are making more Business Visits, and also participating in Overseasorganised Exhibitions. We sincerely hope for more business opportunities to ensue for all.

Our TEEAM 2017 AGM will be held on 21st May 2017 at the Armada Hotel in Petaling Jaya. New Office Bearers will be elected for the 2017-2019 Session.

TEEAM will be honoured to be the host for the AFEEC-FAPECA Conference & Meeting this year, to be held at the Kuala Lumpur Convention Centre from 11th to 13th October 2017. It will co-incide with the IGEM 2017 International Greentech and ECO Products Exhibitions. We are expecting many delegates from Singapore, Thailand, Philippines, Indonesia, Hong Kong, Taiwan, South Korea, Australia and New Zealand to attend these events.

The official 2017 GDP growth forecast for Malaysia, as announced by Bank Negara in March 2017, currently stands at a range of between 4.3% and 4.8%.

There is now a greater momentum on INDUSTRY 4.0 and this is a great opportunity for the electrical and electronics industry to pro-actively march forward!

Regards,

Ir Chew Shee Fuee KMN Editor Suara TEEAM



CHIP HUAT ELECTRICAL















www.chiphuat.com.my

Address: 549-553, Batu 3 1/2, Jalan Ipoh, 51200 Kuala Lumpur. Tel: 603-6253 4841, 6253 4932, 6253 4951, 6252 7334, 6253 5244 Fax: 603-6253 5391 Email: sales@chiphuat.com.my

ELECTRICAL / LIGHTING





































































































HARDWARE / TOOLS



































































































EW, CFL & FL Recycling Programme

roper disposal of e-waste (or EW), lamps and batteries, do help to prevent environmental degradation and avoids potential threats to human health. It minimises the possibility of spreading diseases while it maximises the rate of decomposition. In view of this, MyCIE in partnership with Philips and Giant Hypermarket, launched a nationwide trade-in programme called 'SAVE THE EARTH CAMPAIGN', where consumers were able to trade in their used Compact Fluorescent Lamps (CFLs) or Fluorescent Lamps (FLs) and be instantly rebated RM5 on selected Philips LED Tubes or Bulb products at the participating Giant Hypermarkets, from 15th February 2017 to 31st May 2017. To facilitate this nationwide trade-in programme, Giant had made available collection bins at 50 stores around the Klang Valley and other regions. This programme was introduced to educate the public on the importance of disposing used lamps in a more environmentalfriendly manner, and also to be smart consumers by switching to affordable and eco-friendly Philips LED solutions which can save up to 55% of energy consumption!

As part of an on-going activity to reduce harmful chemicals seeping into the ground, MyCIE took part in the E-waste Collection Drive organised by the Leo Club at Monash University Sunway, from 21st to 23rd March 2017. The public awareness event aims to promote the recycling of e-waste, reduce waste on the campus grounds and also to promote a clean plus environmentally-conscious campus. The response from students was very encouraging as many of them brought in their unwanted electrical items for proper waste disposal.

Moving towards a toxic-free future, the Selangor State Government collaborated with MyCIE-TEEAM to strengthen the sustainable model for EW, CFL and FL Recycling. On 26th March 2017, YB Elizabeth Wong, EXCO for Tourism, Environment, Green Technology & Consumer Affairs (Selangor State Government) and Ir Chew Shee Fuee KMN, TEEAM President, dropped used Fluorescent Lamps into

collection bin and heralded start co-operation between the Selangor State Government and MyCIE-TEEAM, with the noble view share the responsibility to collect back the pollutants. The event was held in conjunction with Art for Grabs at The



Joint EW, CFL & FL Recycling – (right) YB Elizabeth Wong, EXCO Member of Selangor State Government at a Launch to make the start of co-operation between Selangor State Government, MyCIE and TEEAM. Ir Chew Shee Fuee KMN (TEEAM President) was present too.

School, Jaya One. MyCIE also opened a booth for two days to create awareness among the shoppers.

Generating a positive media exposure for recycling is a great way to reinforce support for our recycling programmes. In this regard, MyCIE has sought the support of the Press/Media to get its message across to the public. On 11th April 2017, the EW, CFL and FL Recycling Programme Organising Chair, Dr Tan Ching Seong, was interviewed by The STAR Metro Team on the proper disposal method of e-waste. In the interview, Dr Tan said that there was a lack of awareness among the public coupled with poor management by the local authorities. As such, the country urgently needed a regulatory framework for e-waste management and implementation of a mandatory take-back system to prevent this looming crisis from rearing its ugly head!

Please visit MyCIE website at www.mycie.org.my for the latest news and happenings!

EW, CFL & FL Recycling Activities





















Recognition by:











FIRE RESISTANT & FLAME RETARDANT CABLES

Fire Resistant and Flame Retardant Cables are used for the installation of sprinkle systems, fire alarms, smoke detectors, emergency lights & power supplies, CCTV systems, PA systems, fireman's lift / elevators.





Website: www.tonncable.com

WORLD CLASS QUALITY POWER CABLE BRAND

Tonn Cable Sdn. Bhd. Lot 1 (PT54), Jalan Perusahaan 5, Kaw. Perusahaan Beranang, 43700 Beranang, Selangor, Malaysia. Tel: (+603) 8766 9888 Fax: (+603) 8766 8111 Email: enquiry@tonncable.com

Tonn Cable (Singapore) Pte. Ltd. (201008673 D) 9, Hume Avenue, #05-06, Hume Park 1, Singapore 598722

Tel: (+65) 6894 7725 Fax: (+65) 6877 2128 Email: sales.sg@tonncable.com

TEEAM 71st ISSUE

EPRE 2017

he Electric, Power & Renewable Energy Malaysia (EPRE) 2017, a showcase of the most current innovations and initiatives in the Power and Renewable Technologies industry for the ASEAN region, was successfully held from 15th to 17th March 2017 at the Kuala Lumpur Convention Centre.

The opening ceremony was officially graced by the presence of Deputy Minister, Ministry of Energy, Green Technology and Water (KeTTHA), YB Senator Dato' Sri SK Devamany Krishnasamy. During his opening speech, he highlighted that over 90% of our national electricity supply is still derived from fossil fuels, with a minimal amount coming from Renewal Energy (RE) sources like hydro, biomass from oil palm plantations and biogas from palm oil mills. In 2016, it was announced that Sabah is home to the country's first geothermal power plant based in Tawau. The 30MW geothermal power plant is scheduled to be operable by June 2018 and this will place Malaysia in 16th position in the world with respect to geothermal energy generation.



Opening ceremony – YB Senator Dato' Sri SK Devamany Krishnasamy, Deputy Minister of KeTTHA, officiating the showcase by hitting a gong.



Supportive TEEAM delegates – (from left) Mr Andrew Lu (Council Member), Mr Subramaniam Karuppan (Vice President), Mr Suresh Kumar Gorasia (International Affairs Chairman & Past President) and Mr How Chee Seng (Council Member) were present at the opening event.



Fellowship – VIPs sharing a light moment at EPRE 2017.

TEEAM, together with some of its members, supported the show as exhibitors. Apart from Malaysian companies, EPRE also attracted international exhibitors from over twenty countries. This included national pavilions from China, Korea and Taiwan. EPRE 2017 was more than just an exhibition. The 3-day event included a variety of Tech Talks and B2B Business-Matching Sessions. The event drew

local business and trade visitors and also those from abroad.

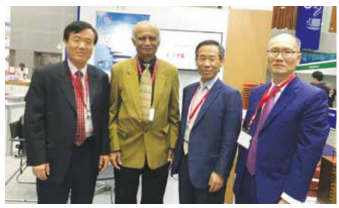
The event provided an interactive platform for the related industries to meet together, network and keep abreast with the changing technologies. On behalf of the Council, TEEAM wishes to extend its gratitude to the Organiser, Malaysian Exhibition Services, for hosting TEEAM's meetings during the show.



Visitor's Lucky Draw — Mr Andrew Lu (TEEAM Council Member) won an attractive prize on Day-1 of the show.



Establishing a win-win network – Officials from TEEAM and Taiwan Trade Centre (TAITRA).



At the Korean Pavilion – (2nd from left) Mr Suresh Kumar Gorasia (TEEAM International Affairs Chairman & Past President) posing with the Korean exhibitors. On his right is Mr Lee Hai-Chin (KOEMA Board Member & Vice President of CTetech). CTetech supplies CT & PT for Control Panels.



Thoughtful discussion – TEEAM Council Meeting was conducted at the Kuala Lumpur Convention Centre on 17th March 2017.

LPS® El Isolated Lightning Protection System



The advanced electrically-isolated protection system that protects effectively against lightning induced surges

The LPS® El Isolated Lightning Protection System is a comprehensive protection setup that protects effectively against lightning induced surges. The system is designed with an unprecedented blueprint carefully brought to you by Lightning Protection System Sdn. Bhd. (LPS).

With more than 40 years in the industry, its founder has successfully created a state-of-the-art lightning protection system that delivers unsurpassed functionality, consistency and long-term reliability. The LPS® El 200 Isolated Lightning Air Terminal was tested in a laboratory in France for its performance and superior results were obtained.

The LPS EI 5038 Lightning Cable completes the task of conveying the lightning current to ground safely.

Together with its well-trained support staff, LPS provides professional service and solutions that match your ever demanding needs. Call LPS today.



Awarded the National Mark of Malaysian Brand 2015

Lightning Protection System Sdn. Bhd. (362924-D)

No. 42-4, Jalan Kuchai Maju 10, Kuchai Entrepreneurs' Park, 58200 Kuala Lumpur, Malaysia T: +603–7980 5911 • F: +603–7980 4862 • E: info@lpsystem.com • www.lpsystem.com



..... Continue EPRE 2017

TEEAM Members at the EPRE 2017 Exhibition





















A Complete System in circuit protection



UTAMA SWITCHGEAR SDN BHD (416650-H)

No. 3, Jalan USJ 19/4A, USJ 19, 47630 Subang Jaya, Selangor Darul Ehsan, Malaysia Tel 603-8024 1215 Fax 603-8024 1796 Email utamasb@ussbeps.com

TEEAM 71st ISSUE

Seminar on Earth Leakage Protection & Nuisance Tripping

Ahalf day Seminar on "Earth Leakage Protection & Nuisance Tripping" was organised by TEEAM on 3rd April 2017 at the TEEAM Conference Room.

Earth Fault Protection is undoubtedly one of the most fundamental personal safety protections in the electrical system. This life saving protection principle has enabled leakage protection, extending to also providing personal safety protection. An RCD/RCCB, that is, Residual Current Device or Residual Current Circuit Breaker, is a life-saving device which is designed to prevent humans from getting a fatal electric shock if one were accidentally touch something live, such as a bare wire. It (the RCD/RCCB) can also provide some protection against electrical fires in the final distribution circuits.

This important safety seminar focused on the RCD/RCCB implementations and the difficulties involved when RCDs/RCCBs are deployed. Ir Chew Shee Fuee KMN, who is TEEAM President, was the distinguished speaker. He has over 36 years of industry experience in electrical controls and relay protection. It was an enlightening and interactive seminar which attracted a

full house of 60 participants from industry. This seminar truly benefited all the participants and each one of them gladly received a certificate of attendance with approved CIDB CCD points and BEM CPD hours.



Distinguished speaker – Ir Chew Shee Fuee KMN (TEEAM President) freely sharing his life-saving knowledge and vast industry experience.



For the album – Professional Engineers: (from left) Ir Roger Wong (IEM), Ir Chang Yew Cheong (TEEAM) and Ir Francis Xavier Jacob (IEM).



Members' support - Participants from Utama Switchgear Sdn Bhd.



Good response – Participants captivated by the interesting explanation during the seminar.



Thank you – (left) Ir Chew Shee Fuee KMN (TEEAM President) received a token of appreciation from Ir Chang Yew Cheong (TEEAM Vice President).



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.

Klann office

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

Courtesy Visits to HKECA & IET, Hong Kong

EEAM Officials visiting the Hong Kong Spring Lighting Fair 2017 took the opportunity to make a courtesy visit to the Hong Kong Electrical Contractors' Association (HKECA) on 5th April 2017. Mr Suresh Kumar Gorasia (International Affairs Chairman & Past President) led an 8-member delegation to HKECA. On hand to receive them was Mr Emil Yu (HKECA President) and his EXCO members. The visit aimed at providing a good networking platform and to explore business opportunities with HKECA members. They shared crucial market information, the latest trends of the electrical engineering construction industry and the many activities of HKECA and TEEAM. Both parties had very fruitful discussions. The courtesy visit capped off with a sumptuous dinner hosted by HKECA.

Earlier, the delegation also paid a brief courtesy visit to The Institution of Engineering & Technology (IET) Hong Kong. They were warmly received by Ms Winnie Lee (IET Community Relationship Manager, Asia Pacific). There was a good exchange of information on both organisations' operations, memberships and activities.



Good networking — (from left) Mr Suresh Kumar Gorasia (TEEAM International Affairs Chairman & Past President), Dr Ng Kok Chiang (TEEAM Trading Committee Member), Ms Winnie Lee (IET Community Relationship Manager, Asia Pacific), Ir Chang Yew Cheong (TEEAM Vice President) and Mr Ooi Eng Guan (TEEAM Publication Chairman & Council Member).

Courtesy Visit to HKECA







Exclusive Agent and Distributor

for Full Range of Factory Automation, Building Automation and Control Components



DAIICHI DENKO

Anti-condensation Heater





Digital Panel Meter





Panel Meter & Transducer



SHIMADEN

Temperature & Humidity Controller





Refrigerator Controller



Capillary Thermostat & Thermometer

Other Products Available:





























Ninomiya









Wires & Cables





dpstar Thermo Electric Sdn Bhd (618662-M)

(A Member of dpstar Group of Company) No. 37-G, Jalan OP 1/2, Pusat Perdagangan One Puchong, Off Jalan Puchong, 47160 Puchong, Selangor D.E., Malaysia. Email: kychewn@dpstar.com.my

Tel: +603-8070 8788 (Hunting Line) Fax: +603-8070 8766

www.dpstar.com.my

..... Courtesy Visits to HKECA & IET, Hong Kong

Warm Reception by HKECA











AFEEC-FAPECA Conference & Meeting 2017 in Kuala Lumpur

TEEAM is greatly honoured to host the 2017 Conference and Meeting of the ASEAN Federation of Electrical Engineering Contractors (AFEEC) and the Federation of Asian Pacific Electrical Contractors Associations (FAPECA) in Malaysia. This AFEEC-FAPECA grand event will be held from 11th to 13th October 2017 at the Kuala Lumpur Convention Centre.

This Conference and Meeting is expected to draw active participation from the National Associations of 10 countries, including the Association of Indonesia Electrical and Mechanical Contractors (AKLI), Korea Electrical Contractors Association (KECA), Singapore Electrical Contractors and Licensed Electrical Workers Association (SECA), Society of Philippines Electrical Contractors & Suppliers (SPECS), Taiwan Electrical Contractors Association (TECA), Hong Kong Electrical Contractors Association (HKECA), Thai Electrical & Mechanical Contractors Association (TEMCA), National Electrical and Communications Association (NECA), Australia, Electrical Contractors Association (ECA) New Zealand, and TEEAM Malaysia. Special invitations will be extended to bring in delegates from Myanmar, Vietnam, Cambodia and Laos as well!

The TEEAM Organising Committee invites full support and sponsorship from all TEEAM Members for this grand event which

provides excellent networking opportunities for business entities and also excellent exposure to the ASEAN and Asia-Pacific electrical engineering fraternities.

We sincerely look forward and are committed to ensure the grand success of this TEEAM-organised AFEEC-FAPECA grand event!

For further details regarding your Company's pro-active participation and/or your Company's generous sponsorship in this AFEEC-FAPECA Conference & Meeting 2017, do not hesitate to contact the TEEAM Secretariat at teeam52@gmail.com.







Date : 11th - 13th October 2017

Venue : Kuala Lumpur Convention Centre

Contact: teeam52@gmail.com





- Cylinder dry type, 440V & 525V
- Range available: 1, 1.5, 2, 2.5, 5 kVAR

10, 15, 20, 25, 30, 40, 50 kVAR

Other voltages and kVAR available upon request.





- Industrial relays & sockets
- · All models comes with LED modicator & manual test button







Drives









Fuseline Electric & Engineering Sdn Bhd (424303-K)

moving technology

GST No. 0001 3369 5488

· Combined Overcurrent & Earth Fault Relays

TEEAM

Self-Test RCCB Safety Campaign

awareness among the general public on the importance of selftesting their RCCBs (Residual Current Circuit Breakers) at home. This is the noble commitment of TEEAM and an important Corporate Social Responsibility (CSR) programme to instill Safety-First and Safety-Always among the general public.

In conjunction with the Earth Hour 2017 Event, TEEAM was invited to participate in an Art Bazaar Mini Fest which was held on

the 25th and 26th March 2017 at The School, Jaya One Shopping Mall, Petaling Jaya. TEEAM took the golden opportunity to promote its Self-Test RCCB to the public at a specially designated booth. The fest was organised by the Art for Grabs Community, with a series of feature programmes such as book launches, workshops, performances, green handy-crafts stalls and talks. It was a highly interesting platform for hipsters, professionals, families, activists and art lovers to share and exchange their ideas. The event was very successful, with a good crowd visiting throughout the 2-day fest.



Educational Talk – An interesting talk on reducing the use of plastics in our daily lives.



Show of support – (centre) Ir Chew Shew Fuee KMN (TEEAM President) posing with the Electrical Safety Committee/Council Members: Mr How Chee Seng and Mr Leong Kam Seng (right).









Understanding Home Safety – TEEAM's RCCB Committee explaining to the public through the usage of a Self-Testing RCCB demo panel.





We are specialize in Environmental Sectors

THY BLOOM OF THE PROPERTY OF T



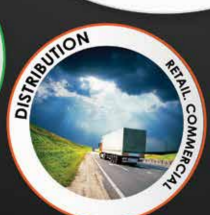
Creating Lighting Image Developing Future....



From small humble distributor in since 1987, Gruppe Lighting Solution Sdn. Bhd. has come a long way and today we are a well know Lighting Solution Provider and Lighting Manufacturer. From a trading company to a leading manufacturer over the years, Gruppe has been well known for the commitments and specialty in lighting products giving the latest technology to meet the demand of today's world taking the energy efficiency and performance optimizing into consideration.











GRUPPE LIGHTING SOLUTION SDN.BHD. (158881-U)

No.9, Jalan Anggerik Mokara 31/60, Kota Kemuning, Seksyen 31, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia.







603-5525 4122





Hong Kong Spring Lighting Fair 2017

The 9th Hong Kong International Lighting Fair (Spring Edition) 2017 was held from 6th to 9th April 2017 at the Hong Kong Convention and Exhibition Centre (HKCEC). Organised by the Hong Kong Trade Development Council (HKTDC), the four-day Spring Lighting Fair recorded a total of 1,340 exhibitors from 13 countries and regions, and welcomed close to 21,000 buyers from 115 countries and regions – a truly impressive and record-breaking 5.8% increase over the previous year! The total floor space taken up was a whopping 30,081 sqm, which spoke volumes about the significance and great potential of this Fair to industry players.

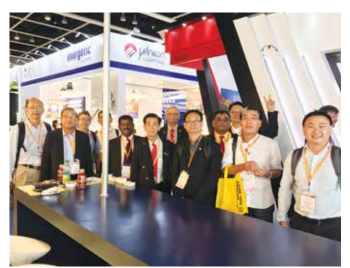
The major Exhibit Categories included:

- · Advertising Display Lighting, Avenue of Chandeliers,
- Business of IP Zone, Commercial Lighting, Decorative Lighting, LED & Green Lighting,
- Lighting Accessories, Parts & Components, Outdoor Lighting, and Trade Service & Publications.

HKTDC commissioned an independent on-site Survey during the fair, interviewing more than 373 exhibitors and buyers on their views regarding industry prospects. The revealing Survey found that 95 per cent of respondents expected overall sales of products to increase or remain unchanged this year, up 31 percentage points from last year's results. As for product trends, the respondents considered Lighting Accessories, Parts & Components to be the product sector with the highest growth (38%) potential, followed by LED & Green Lighting (18%), Household Lighting (18%) and Smart Lighting & Solutions (9%). On the impact of traditional markets, the respondents were most optimistic about North America, Western Europe and Hong Kong. As for emerging markets, the respondents believed that the Chinese mainland, ASEAN countries, the Middle East and Latin America have the best growth prospects this year.

Ninety two per cent of respondents said that they believed "Smart City and Smart Home" Technologies will drive development of the lighting industry in the next two years. The highest growth potential was seen in Household Lighting Systems that can be controlled by Smart Phone/Tablet Applications, and in Smart Lighting Systems primarily with energy-saving capabilities, for household, industrial, and/or commercial applications.

The Survey indicated that the industry was optimistic about the lighting market's outlook for the coming year, with positive expectations of persistent demand for Smart Lighting and substantial



Supportive - Seeking potential market.

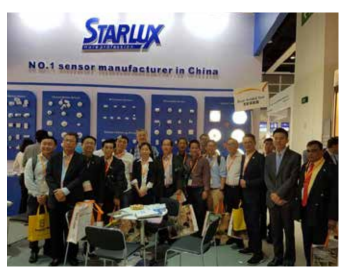


Cheers! – (from left) Mr Mijhail Pozhilov (Development Director, JSC Palantir, Russia), Mr Suresh Kumar Gorasia (TEEAM International Affairs Chairman & Past President), Mr Benjamin Chau (HKTDC Deputy Executive Director), The Hon Wu Chi-Wai (Member of Legislative Council and Chairman of Panel on Commerce & Industry, Hong Kong), Mr Kai Clarke (Vice President of Sales and Marketing, VIRIBRIGHT Lighting Inc) and Mr Gil Riemenschneider (Head of Space Improvement Projects, RATP Group, France).

growth in the promising LED and Green Lighting sectors. The "Smart Lighting & Solutions" Zone was a new entry this year to showcase the latest Smart Lighting Systems, Remote Controls and Products, while "LED and Green Lighting" remained the Fair's crowd-puller by way of being the largest thematic Zone, attracting more than 450 suppliers. These Zones offered high quality products catering to the latest market needs and consumer demands.

TEEAM organised an 18-member strong contingent to visit the Fair to source for new products and solutions. The TEEAM Delegation was warmly received by representatives from HKTDC. The delegates were very impressed with the displays of the latest technology applications in lighting. A wide range of Buyer Forums were also held at the Fair to discuss the latest and emerging trends in the global lighting industry. There were very interactive discussions among the speakers and visitors.

Overall, it was a very fruitful visit and the TEEAM Delegation recorded their deepest appreciation and thanks for HKTDC's warm hospitality which was duly accorded to them.



Interesting - Group photo at the exhibition ground.





Easily identify, quantify, evaluate and report energy usage.

Discover when and where energy in your facility is being consumed; from the service entrance to individual circuits.



..... Continue Hong Kong Spring Lighting Fair 2017

Hong Kong Spring Lighting Fair 2017











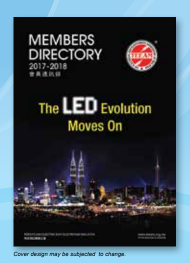
TEEAM Members Directory 2017-2018 Is Coming Soon!

TEEAM is very pleased to announce the forthcoming publication of the latest TEEAM Members Directory 2017-2018. Advertisement space to showcase and highlight your Company's Products and Services, is now open for immediate booking. This not-to-be-missed TEEAM Members Directory 2017-2018, is a highly useful and excellent reference material to both the local E&E business communities and also for all overseas buyers too who are keen to expand their businesses worldwide. It is an affordable 1-stop reference book which contains the following Value-Added features:

- TEEAM Members' Business Contact Details
- A Ready Guide to Malaysian Ministries, Government Departments, Statutory Bodies & Utilities
- List of ACEM Panel Firms (M&E disciplines)
- · Contacts of Embassies and High Commissions in Malaysia
- List of MATRADE's Overseas Network (46 offices/representations worldwide)
- AFEEC, FAPECA & IFEC Members' Contacts

For further enquiries and full payment details regarding your Company's advertisement spot/spots selection and advanced reservations/bookings, please e-mail to the TEEAM Secretariat at vince@teeam.org.my

[N.B. First-come, first-served only. Spots will be taken up fast, based on previous experience. Priority to TEEAM Members]





Golf Tournament 2017

Date : 2nd August 2017 (Wednesday)

Time : 12:30 pm Venue : To be advised

Registration: Contact TEEAM Secretariat

Tel : +603-9221 4417, 9221 2019

Fax : +603-9221 8212
E-mail : vince@teeam.org.my
Website : www.teeam.org.my





5 YEAR WARRANTY

Protection against lightning current amplitude 200 kA (10/350 µS)

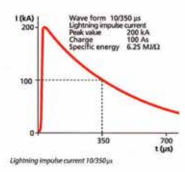






Section of DEHNventil® spark gap





- Class I encapsulated (non-exhausting) triggered spark gap technology
- Withstand high lightning impulse current of up to 200 kA (Istroke)
- Extremely low voltage protection level (Up) ≤1.5kV for terminal equipment
- Easy Coordination for equipment to Type 1 + Type 2 + Type 3 (≤5m)
- "RADAX Flow" Technology with WAVE BREAKERS FUNCTION
- Short circuit current withstand capability (Isccr) of 50kA rms
- Zero Leakage Current



Wise Pro Sdn Bhd (NO. 381055P

No. 15, Jalan Industri PBP 10, Taman Industri Pusat Bandar Puchong, 47100 Puchong, Selangor Darul Ehsan. Tel: 03-5882 9511/7511/6511 Fax: 03-5882 6994

Networking & Appreciation Dinner for the Press

n 22nd February 2017, TEEAM hosted a Networking and Appreciation Dinner for the Press at the Oriental Banquet, Petaling Jaya. TEEAM President, Ir Chew Shee Fuee KMN, together with Exco Members, as well as Sub-Committee Chairmen and Secretariat staffs, gave a warm reception to the Press members in attendance.

This annual networking dinner was an excellent way to thank the members of the Press for their tremendous support in terms of good publicity and wide coverage for TEEAM's activities plus public awareness campaigns. It was indeed a joyful night of active networking, good food and drinks, topped up with fun-filled karaoke singing sessions which kept everyone enthralled. TEEAM hopes to keep this close working relationship with the Press on-going.

The 30-odd Press representatives who attended the dinner were from Sin Chew Daily, Nanyang Siang Pau, China Press, Oriental Daily,

Guang Ming Daily and Kwong Wah Press. They comprised Managing Directors, Corporate Communications and Promotions General Managers, Senior Managers, Assistant Managers Executives, Public Relations Executives, Chinese Guilds Affairs Officers, Advertising Representatives, Sales Reporters and Photographers. TEEAM takes this opportunity to extend a very big thank you for their kind attendance and excellent support!



Welcome Address – Ir Chew Shee Fuee KMN (TEEAM President) addressing members of the Press.

Networking & Appreciation Dinner for the Press









Fun-Filled Karaoke Singing















Authoriesed Distributor

SUN POWER SYSTEM SDN BHD (799482-W)
Lat 1554, Kampung Jaya Industrial Area, 47000, Sungai Buloh, Selangor Darul Ehsan, Malaysia. Tel: + 603-6157-7555 (Hunting) Fax: + 603-6157-7666, 6157-7595. Email: general@sunpowerberhad.com.my

Website: www.sunpowerberhad.com.my

Korea Power Biz Meeting

delegation from the Korea Midland Power Co Ltd (KOMIPO) was in Kuala Lumpur on 23rd February 2017 to seek business partnership with Malaysian companies. KOMIPO generates and supplies electricity in South Korea. It operates thermal and renewable energy power plants. The company also offers technical consulting, operations and maintenance, and training services, as well as engineering, procurement, and construction management services. In addition, it engages in the power plant construction, operation, and maintenance activities. KOMIPO is a subsidiary of Korea Electric Power Corporation.

An Electric Power-Gen Business Meeting was organised at Pullman Kuala Lumpur City Centre. The Korean delegation shared their experiences and knowledge with the local business community while seeking business opportunities. The Korean delegation introduced their innovations and new technology.

TEEAM extended support and encouraged members to attend business partnering meetings with the Korean companies. It was a fruitful day for all.

Company	Products
Daedang Metal Industry Co Ltd	Turbine bearing assembly
Shinwoo Industries Co Ltd	Hydraulic power unit
Unison Etech Co Ltd	Pipe hanger & support
Weltech Co Ltd	Cooling piping
Wookwang Industrial Co Ltd	Hanger support
Hyosung Goodsprings	Condensate pump/Feedwater booster pump
Chungwoo Hydro Inc	Water pump
Donghwa Entec	Heat exchanger
Haegang Alloy Co Ltd	Generator coil, busbar & electric material
Korea Enginering Co	Igniter
KLES Inc	Skyfolding
Daegang Rollent Co Ltd	Conveyer & pulley
Dustking Co Ltd	Bag filter
Ecopowertec Co Ltd	4R Cover insulation/mineral wool
DR Valve Co Ltd	Butterfly valve/V-notch ball valve
Jinyoung TBX Co Ltd	Gas turbine/Steam turbine

Korea Power Biz Meeting











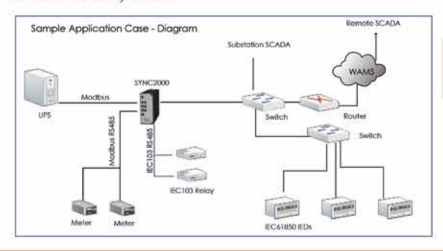


SYNC 2000 SERIES SUBSTATION PROTOCOL GATEWAY

SYNC 2000 protocol gateway series of products are IEC61850-3 rugged communication devices with real-time embedded Linux operating system, and supports a host of protocols including IEC 61850, IEC 60870-5-101/103/104, DLMS/COSEM, Modbus as well as proprietary protocols like SPA Bus, and Courier. Devices comes with option for adding an internal GPRS / CDMA modem, and supports secure VPN connections over dynamic IP.







Applications

- Substation Protocol Gateway
- SMS Gateway

RELAY TEST EQUIPMENT



MENTOR

Three Phase Relay Equipment System



Raptor

Primary Injection Test System





PTE 100 C PTE 50 CE

Single Phase Current & Voltage Relay Testing



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

Thailand Energy Efficiency **Industry Forum 2017**

In response to the Thai government's pro-active energy conservation plans, the Electricity Generating Authority of Thailand (EGAT) has partnered with the Thai Ministry of Energy and the Federation of Thai Industries, to host "Thailand Energy Efficiency Week 2017". With support from the Organisers, IMPACT Exhibition Management Co Ltd and MEX Exhibitions Pvt Ltd, the event will bring together three exhibitions on energy-saving innovations from Thailand and other parts of the world. Thailand Energy Efficiency Week 2017 will be incorporating the LED Expo Thailand 2017, Thailand Energy Saving Expo 2017 and PCB Expo Thailand 2017.

To promote the event to the Malaysian business community, EGAT had organised a Thailand Energy Efficiency Industry Forum in Kuala Lumpur on 23rd February 2017. It was held at Hotel Melia in Kuala Lumpur. The Forum aimed to bring together all key players from

energy-saving industry, to exchange views and to be updated on the outlook and opportunities of the Malaysia-Thailand Efficiency Energy and LED (Light Emitting Diodes) sectors. This Forum was part of Thailand Efficiency Energy Week 2017's regional marketing activities and served as the prelude for the three exhibitions to be held from 11th to 13th May 2017 at IMPACT Bangkok.



Thank You - Speaker, Dr Tan Ching Seong receiving a token of appreciation from Mrs Parichart Sangsuwan (EGAT Assistant Director



of Demand Side Implementation Division).

During the Industry Forum in Kuala Lumpur, Mrs Parichart Sangsuwan, Assistant Director, Demand Side Implementation Division of EGAT, chaired a panel discussion on "The Exciting Prospects of Asia's Energy Efficiency & LED Lighting Sectors and the Opportunities for the Thai-Malaysian Market".

MyCIE Vice Chairman, Dr Tan Ching Seong who is also the Honorary Secretary of TEEAM, was invited to speak on "Sustainability & Connectivity of the Lighting Industry". TEEAM is one of the supporting organisations and partners of the Thailand LED Expo 2017.

The Industry Forum attracted a good crowd and there was interactive discussions from the floor. TEEAM is organising a visiting delegation to the Expo.



Co-operation – (from left) Mr Ian Alexander Ross (Director of Asia Events Group), Ms Himani (MEX Director), Mrs Parichart Sangsuwan (EGAT Assistant Director of Demand Side Implementation Division) and Dr Tan Ching Seong (MyCIE Vice President and TEEAM Honorary Secretary).



Panel members - Taking questions from the floor.



Supportive Group - Attentive participants during the Energy Efficiency Industry Forum.



Table Tennis Tournament 2017

Date: 9th July 2017 (Sunday) Time : 9:00 am - 5:00 pm

Venue: Sports Forum 19, Petaling Jaya Tel : +603-9221 4417, 9221 2019

: +603-9221 8212 Fax

: vince@teeam.org.my E-mail Website: www.teeam.org.my