..... Continue AFEEC/FAPECA Conference & Meeting in Bali



Cheers - Delegates and spouses at the welcome dinner.



Networking – (from left) Mr William Chan (FAPECA President), Mr Lau Chun Kay (FAPECA Secretary General), Ir Chew Shee Fuee (TEEAM President) and Mrs Lily Chew (Spouse).



Farewell dinner – TEEAM delegates posing for the album.



Friendship – (from left) Mr Park Jong Hwak (KECA Electric Times Vice President), Ir Chew Shee Fuee (TEEAM President), Mr Lee Yoo Jong (KECA Vice President) and Mr Yoo Kwang Hyung (KECA Director).



Cheers – Sea breeze sunset dinner at Jimbaran beach.



Post meeting tour – TEEAM delegates visited Domba Coffee Outlet and savoured specially brewed local coffee.



See you again – Delegates bidding farewell.



CONSTRUCTION













About Us:

Sunway Engineering Sdn. Bhd. commenced business on 27th April 1995 as a Mechanical, Electrical and Information Technology Engineering Contractor. We are:

Subsidiary of Sunway Construction Sdn. Bhd.

- Registered with Construction Industry Development Board (CIDB) with the highest classification of Grade G7
- Registered with Pusat Khidmat Kontraktor (PKK)
- Registered with Malaysian Treasury Certified Contractor (MOF)
- Registered with Malaysian Energy Commission (Suruhanjaya Tenaga) with Class A
- Certified GBI Facilitators and GBI CxS (Commissioning Specialist)
- Registered with SPAN for Permit IPA C2 Installation of Water Supply & Sewerage work, Permit D Water Supply & Sewerage Water Supply & Sewerage work, Permit D Wate
- Certified ISO 9001:2008 QMS & ISO 14001:2004 EMS
- Registered vendor with TNB, MAHB, TM, Celcom, Felda Holding & etc.

Product Description:

We are one of Malaysia's foremost Mechanical, Electrical, Information Technology and Bio-Technology Specialists with its core pusinesses covering all aspects of Design Management, Electrical, Mechanical, Information Technology and Associated Engineering Services for high-rise buildings, hotels, shopping malls, residential, hospitals, power plant, air port and infrastructure among others.

Projects that we have undertaken includes Kuala Lumpur Convention Centre & Business Hotel; Prince Court Medical Centre; KLIA Low Cost, Airline, KLIA Short/Term & Long Term Car Park, Terminal; Subang Airport Air Traffic Control Tower; MWSC Facility Building, Male, Republic of Maldives, Ministry Of Legal Afair, Trinidad & Tobago; Putrajaya Government Building Lot 2G1, 2G5, 2G6, 4G10 & 4G11, Sunway Medical Centre, Monash University; Sunway Lagoon Water Theme Park; Sunway Pyramid Shopping Mall; Sunway Lagoon Resort Hotel, Sunway Carnival Penang; Pullman Hotel & Resort; Monash University Malaysia; Aerostructure Manufacturing Facility, Subang; Zuellig Pharma, PKT, Logistics; Putrajaya PZ10; Impiana Hotel KLCC, Putrajaya GDC Plant; Bio-Xcell; Legoland; UiTM; KLIA Chilled Water Main Underground Piping; Pinewood Studio; Phase 1A-Plot H Arzanah Development, Sector W-57, Abu Dhabi, U.A.E. - Rihan Heights & etc.



















Sunway Engineering Sdn Bhd (3,22887-W)
Level 9, Menara Sunway,
Jalan Lagoon Timur, Bandar Sunway,
46150 Petaling Jaya, Selangor Darul Ehsan, Malaysia.
Tel:: (603) 5639 9999 Fax: (603) 5639 9531
Mohd Sofie: I +6019 228 3004. I sofie@sunway.com.my











Courtesy Visit from SELTA, Italy

Representatives from an Italian Company, SELTA SpA had a meeting with TEEAM on 13th May 2013. TEEAM officials, Mr Suresh Kumar Gorasia (International Affairs Chairman & Past President) and Council Members, Mr Ho Khai Hong and Mr Lawrence Lai Kun Hoong met up with the SELTA visitors, Mr Giovanni Govoni and Mr Gian Paola Boiardi. They were accompanied by a local consultant, Ing Rocco Papapietro (Managing Director) of Tiger Project.

The fact finding mission was here to look for partnership in energy automation products. SELTA is one of the main private players in the European automation and telecommunication industry. It is internationally recognised as a pace-setter in systems for network automation and control in signalling for railway, business communications and access network solutions.

Mr Suresh briefed the Italian visitors about TEEAM and the overall activities. He also highlighted that TEEAM is a member of the Asean Federation of Electrical Engineering Contractors (AFFEC) and in a broader spectrum, a member of the Federation of Asian

and Pacific Electrical Contractors Associations (FAPECA). Through the AFEEC and FAPECA platform, one can reach out to the electrical contracting fraternity in these regions.

For more detailed information about SELTA, please log on to: http://www.selta.com

Members who are interested in business partnership may contact:

Mr Gian Paolo Boiardi

(Market Development & Sales, SELTA) E-mail: g.boiardi@selta.it

Ing Rocco Papapietro

(Managing Director, Tiger Project)
E-mail:papapietro.kl@tigerprojectmalaysia.com
Tel: 03-2168 4287



Sharing views – (from left) Ing Rocco Papapietro (Managing Director of Tiger Project) and SELTA officials, Mr Gian Paolo Boiardi and Mr Giovanni Govini.



For the Album - A group photo capped off the meeting.



..... Continue AFEEC/FAPECA Conference & Meeting in Bali



TEEAM delegation – (from left) Ms Winnie Khong (Executive Secretary), Mr Subramaniam Karuppan (Vice President), Ir Chew Shee Fuee (President), Ir Steven Ng Khoon Hwa (Vice President), Ir Rocky Wong Hon Thang (Honorary Fellow & Technical Adviser). (second row) Mr Mohd Azlan, Chairman and Mr Wong Jun Pin, General Manager of Infrakomas.



During AFEEC Meeting – (from left) Ir Chew Shee Fuee (TEEAM President), Mr John Tan (AFEEC President) and Mr Edward Kway (AFEEC Secretary General).

AFEEC Best Electrical Contractor Award 2013



Infrastucture Category
Infrakomas Sdn Bhd

(left) Mr Mohd Azlan (Chairman) receiving the award from Mr John Tan (AFEEC President).



Commercial Category
Sunway Engineering Sdn Bhd

(left) Mr Lai Yoke Wah (Asst Manager, Business Development) receiving the award from Mr John Tan (AFEEC President).



Residential Category

SJEE Engineering Sdn Bhd

(left) Mr Jimmy Tan (General Manager) receiving the award from Mr John Tan (AFEEC President).









. 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 609472, 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)

TEEAM 63rd ISSUE

TEEAM Specialised Group – Manufacturing

By the Chairman, Mr K Subramaniam

Irst and foremost, I would like to thank the manufacturing group for electing me to head TEEAM's specialised group of manufacturing. Throughout my period of being in the Electrical and Electronics field, I have managed to endure all the punches with your support and now with this new journey, I will continue my every effort during my tenure with the support of all of you and I look forward to the same support to enable us to achieve our goals. With that, let us forward the problems faced by our industry to the Malaysian government. With the government's support, I am sure we will be able to penetrate the international market as well as the ASEAN market.

By and large, our products are not lacking in quality or superiority. Over the years our Electrical and Electronics sectors have made countless breakthroughs in technology and our products are without a doubt advanced and by no means an underdog.

But despite that, as we all know, it is an uphill task to get our products recognised and accepted by the Malaysian government agencies concerned. However, with our continuous efforts we should be able to make it. We, especially those in the Electrical and Electronics manufacturing sector in Malaysia, should strive to get recognised in the Malaysian market as well as the ASEAN market. This dream of being internationally recognised will be a possibility as we better ourselves towards the AEC's opening up in 2015

Buy Locally Made Products

In my personal opinion, the idea of buying locally made products was mooted by our former Prime Minister, Tun Dato Seri Dr Mahathir Mohd, with his revolutionary vision called Vision 2020. With this vision, a handful of companies have shown remarkable promises as leading SMI companies which will help make the vision a reality. Meanwhile, some SMI companies have not been able to create a name of their own in their home country but have built a reputation with their own efforts outside of Malaysia. The government should recognise these efforts as a form of economic building by supporting the Electrical and Electronics field and making good use of the products made in Malaysia. By supporting our homegrown projects and products, Malaysia would be a booming country not only in terms of economy but also serve as a platform for more homegrown products to come to light. The government can also further help the Electrical and Electronics sectors by providing more grants to SMI companies and monitor the grants that are being used by the SMIs.

As we all know, the Electrical and Electronics industry is the backbone of the country's economy and the highest revenue generator in the country. Therefore, the government should provide sufficient grants for research rights, patent rights and promote more development in this area to place Malaysia at par with other developed

and developing nations. The government and government-linked companies should make good use of such products and help to establish a track record for these SMIs in their homeland before their products can be exported. With that, we will be able to fly our national flag high with honour in the international market. The local procurement should specify the need for local products in their requirements rather than purchasing foreign products.



Mr K Subramaniam ksmaniam56@gmail.com

National Minimum Wage

As my predecessor Mr Yap Ching Kiat had mentioned in his article published in the 60th issue of Suara TEEAM, the government has implemented the basic minimum wage of RM900 per month with effect from January 2013. However for foreign workers, the minimum wage law is put on hold until the end of 2013. The minimum wage of RM900 per month has affected quite a number of SMIs in the Electrical and Electronics Industry. I personally feel that the wages should be based on skills and attendance rather that passing it by some sort of Law.

For example, what if a company has a very skilled worker who is qualified but this worker does not attend work often, or applies for sick leave every now and then? Should the company pay him a minimum wage of RM900? On the other hand, what if there is another worker in the same company who is not as qualified but more responsible and hard working. Should his minimum wage be RM900? Wouldn't it be unfair to pay the less responsible worker and the hard working worker the same minimum wage?

The Need For A Full Fledged National Electro-Technical Testing Laboratory

We strongly support and see the necessity for Malaysia to establish its own National Testing Laboratory equipped with high voltage testing to support the needs of the Electrical and Electronics market. This infrastructure equipped with full facilities could propel the manufacturing industry and save the out flow of foreign exchange. Since Malaysia has the infrastructure, it would also attract other Asian countries to make use of this facility too.

LED Street Lighting

On a side note, with regards to LED for street lighting, we feel that street light projects could be carried out in a more moderate level. For example, the street lighting projects can be taken as new projects rather than just replacing the existing street lights. By doing so, the national and public funds would not be wasted.

Circuit Protection and Control Devices

















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 Product



Letrik Binatech Jaya Sdn Bhd (594691-X)

No. 38, Jalan Tambur 33/19, Shah Alam Technology Park, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia.

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

Email: sales@letrikbinatech.com



TEEAM 63rd ISSUE

TEEAM at Asean Elenex

sean Elenex 2013, the 10th international exhibition transmission & distribution and electrical engineering for the Asean region was held from 20th to 23rd March 2013 at Kuala Lumpur Convention Centre. It was held along with Industrial Automation 2013, an exhibition on automation solutions. Both the exhibitions were organised by Malaysian Exhibition Services Sdn Bhd (MES) and TEEAM was one of the supporting organisations. The 4-day event attracted exhibitors from 450 companies from 30 countries. There were national pavilions from China, Germany,

Taiwan ROC, Singapore and United Kingdom.

An asset management conference for electric utilities by CIRED Malaysia was held during the exhibition. The opening of both the exhibitions and conference was officiated by YBhg Datuk Loo Took Gee, Secretary-General of the Ministry of Energy, Green Technology and Water, Malaysia.

The event provided a good platform for the industries to meet, network and keep abreast with the changing technologies. There were technical seminars by selected exhibitors opened to all trade visitors. A special

featured B2B meetings was organised at the exhibition floor to match-make the suppliers and buyers.

TEEAM organised a Council meeting and a Manufacturing Committee meeting as well during the exhibition to provide opportunity to members to view the exhibits and establish business contacts. TEEAM expressed the Council's gratitude to MES for hosting both the meetings.

Asean Elenex & Industrial Automation will be back in 2015 and the event will be held from 25th to 28th March 2015 at Kuala Lumpur Convention Centre again.



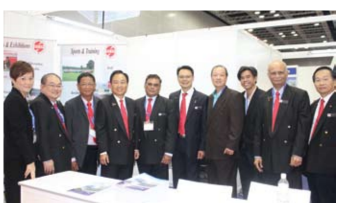
Engrossed - Council Meeting at KLCC during Asean Elenex.



Attentive – Manufacturing Committee Meeting at KLCC.



For the album – Group photo after meeting.



Smiles – TEEAM officials posing at TEEAM booth.



Friendship – (from left) Ir Steven Ng Khoon Hwa (TEEAM Vice President), Mr James Foo (Fortune Electrical MD) and Mr Suresh Kumar Gorasia (TEEAM International Affairs Chairman & Past President).



Smiles – Visitors at Penta Engineering booth.



Audible and visual warning devices













Industry-Security-Marine and Explosion-Proof

Sole Distributor:



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



..... Continue TEEAM at Asean Elenex

Snapshots of TEEAM members at Asean Elenex.





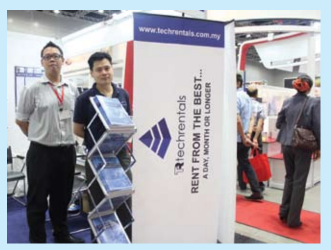


















Distribute Quality



POWER PLUG BUSDUCT SDN BHD (545918-D)

Lot 19, Jalan SiLC 2, Kawasan Perindustrian SiLC,

79200 Nusajaya, Johor, Malaysia.

Tel: +607-532 1988 Fax: +607-532 1177











www.ppbc.com.my





..... Continue TEEAM at Asean Elenex

Snapshots of TEEAM members at Asean Elenex.























前鋒電器有限公司

STRIKER ELECTRIC SDN BHD (86357-A) Lot 2, Jalan P10/15, Kawasan MIEL Bangi Phase IV, Bangi Industrial Area,

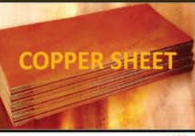
Lot 2, Jalan P10/15, Kawasan MIEL Bangi Phase IV, Bangi Industrial Area, 43650 Bandar Baru Bangi, Selangor Darul Ehsan.

Hunting Line: (603) 8922-1188

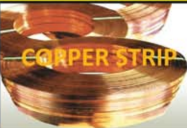
Fax: (603) 8922-1818 (Sales), 8922-2828 (Account)

Email: strikerelect@yahoo.com Website: www.striker.com.my (Sabah Branch: Tel: 088-421488 Fax: 088-439488)

STOCKIST AND DISTRIBUTOR OF IMPORTED AND LOCAL-COPPER BARS, STRIPS, ENAMELLED COPPER WIRE, INSULATING MATERIALS, ELECTRICAL & ETC.











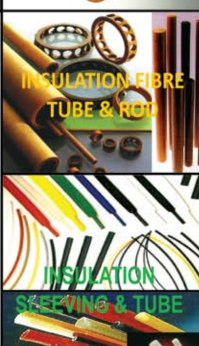




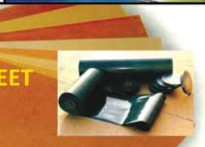












TEEAM Specialised Group – Engineering Construction & Services

By the Chairman, Ir Steven Ng Khoon Hwa

afety is a most-treasured word today. It concocts many forms that come to mind - social safety/security, environmental, engineering safety etc. Social safety or public safety and security are prompted by intentional criminal acts such as assault, burglary or vandalism. Today we see many housing estates and management companies establishing road blocks and checks in security system by the introduction of electronic surveillances, such as CCTVs, card access systems etc in an attempt to counter such bad intentions.

Safety is the state of being "safe", the condition of being protected against physical, social, spiritual, financial, political, emotional, occupational, psychological, educational or other types or consequences of failure, damage, error, accidents, harm or any other event which could be considered non-desirable. Safety can also be defined to be the control of recognised hazards to achieve an acceptable level of risk. This can take the form of being protected from the event or from exposure to something that causes health or economic losses. It can include protection of people or of possessions. But this is not the topic of discussion here.

Of lesser obviousness are the unintentional but inherent dangers lurking within our homes and I am talking about electrical safety. It is very real and to the uninitiated can be very dangerous, especially those innocent looking electrical devices. We have heard of electrocutions caused by instant water heaters, falling ceiling fans, burning or exploding gadgets/devices etc. Apparently it can just happen without third party interference and without warning! When a product fails or about to fail, sometimes there are no clear cut symptoms. The fortunate thing is we have in place properly designed electrical system with tripping facility to isolate the faulty product and protect the consumer.

We understand there are standards to which products are made to comply. Our regulatory body (Suruhanjaya Tenaga) ensures that and there are currently 34 basic electrical products/components that are controlled by law to meet the minimum standards with regards to safety. That is normative safety when a product or design meets applicable design standards and protection.

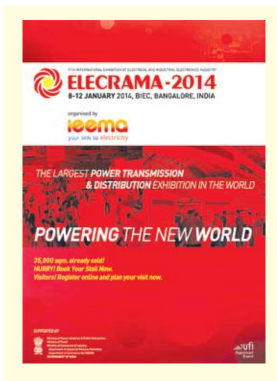


Ir Steven Ng Khoon Hwa juste118@gmail.com

From the electrical installation point of view, the most pertinent practice is to use approved materials and products. All electrical contractors must be licensed and observe the professional code of practice and refrain from profiteering by using imitation products and substandard materials. Workmanship has to be top class and workers have to take pride in their jobs in their respective trades. But are we having these good and highly skilled workers nowadays? I am sure someone is going to flinch at this statement. Many new and young players contribute to the current competitive markets and this could have drawn out the worst electrical engineering practice.

It is my fervent hope that the 'real' (and I mean it) working electrical contractors be given the direct contracts and not been subservient to others through the various layers of subcontracting where margins are cut and quality and workmanship compromised. With the cooperation of our TEEAM's manufacturing and trading groups to jointly produce and sell quality electrical products, a day will come when this industry is self-regulated and hopefully the electrical accidents minimised and safety enhanced like standard practice.





ELECRAMA 2014 8th to 12th January 2014 Bangalore International Exhibition Centre (BIEC) Bangalore, India

ELECRAMA2014, the 11th edition of the world's largest power transmission & distribution biennial confluence, will be held with the unique theme of 'GO GLOBAL' with a focus to showcase the global competitiveness of Indian products and the capability of Indian manufacturers to develop world class engineering products at competitive costs. The event is organised by the Indian Electrical & Electronics Manufacturers' Association (IEEMA).

ELECRAMA is IEEMA's flagship event, and today is the largest tradeshow in the world focusing on power transmission & distribution equipment, solutions and services. ELECRAMA provides an ideal partnership venue for domestic and international to meet, discuss, understand and explore the massive opportunity that India has to offer as a market. For more information visit www.ieema.org.and www.elecrama.com.

TEEAM is organising a delegation to participate in ELECRAMA 2014. Those interested may contact the TEEAM Secretariat for details at teeam@teeam.org.my



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 / LICHTING

























































































QPS° ELITE (PNE) STELLA TUNGSRAM (KAWA)













HARDWARE / TOOLS



































































































Bowling Tournament

EEAM Annual Bowling Tournament was successful held in the afternoon of Sunday, 16th June 2013 at Sunway Pyramid Mega Lanes. There were TEEAM members and their employees with total 86 men's and 30 ladies' bowlers. The mode of play for men's singles event was six games pinfalls and ladies' singles event was four games pinfalls. The events were men's single, ladies' single, and team event which consist of three male bowlers and one female bowler. The winners are announced on page 55.



Men's champion – (right) Mr Suhaizuki Abdullah (Indkom Engineering) receiving the Chi-Tak Challenge Trophy, Replica and Omron Body Fat Analyser from Ir Chew Shee Fuee (TEEAM President). He scored 1088 pins.



Team Event Champion – The winning team from Schneider Electric receiving Trophy and AEON Cash Vouchers from Mr Liang Kok Boon (TEEAM Sports Chairman). Their total team score was 3558 pins. (2nd from left) Mr Jackson Wong, Mr Teoh Wooi Keat, Mr Woon Swee Keong and Ms Michelle Woo.



Ladies' Champion – Ms Jessie Chow (Sunway Engineering) receiving the Chi-Tak Challenge Trophy, a Replica and Omron Body Fat Analyser from Ir Chew Shee Fuee (TEEAM President). She scored 646 pins.



Well done! - A group photo of winners with TEEAM officials.



For the album – A group photo taken before game starts.

* SELAMAT Quality from the heart of Malaysia TM







FAN **SERIES**



SWITCHES & SOCKET **OUTLETS SERIES**

















DIY Series























Manufactured by:
MAY QUALITY INDUSTRIES SDN BHD (843377-W)
Office: TL48, Jalan Sri Tanjong, Parit Pinang Seribu, 84150 Muar, Johor, Malaysia.
Factory: PTD 6304, Jalan Poh Al, Kampung Baru, 84800 Bukit Gambir, Ledang, Johor, Malaysia.
TEL: +606-987 2222 | FAX: +606-987 2111 | EMAIL: enquiry@mayquality.com | WEBSITE: www.mayquality.com



..... Continue Bowling Tournament

Snapshots of Participants.





Clipsal Manufacturing



Active Hi-Tech



Lotus Power



Indkom Engineering



Lightcraft



Omron Electronics



P J Indah



SAMAJAYA Building Our FUTURE Together

SAMAJAYA ELECTRICAL TRADING SDN BHD (839447-D)

22, Jalan Gandek, Off Jalan San Peng, 55200 Kuala Lumpur.
Tel:+603-9223 9818 (Hunting Line) Fax:+603-9223 7818
E-mail:enquiry@samajaya.com.my Website:www.samajaya.com.my

AGENTS • DISTRIBUTORS • STOCKISTS

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



Business Partners Wanted

Congratulation to Our Bowlers

Men's Singles Event

Champion

Suhaizuki Abdullah Indkom Engineering Sdn Bhd Chi-Tak Challenge Trophy + Replica + Omron Body Fat Analyser

1st Runner-Up

Ajah Maidien Sunway Engineering Sdn Bhd Trophy + AEON Cash Voucher of RM250

2nd Runner-Up

Wan Muazzir P. J. Indah Sdn Bhd Trophy + AEON Cash Voucher of RM200

4th Prize

Jackson Wong Schneider Electric Industries (M) Sdn Bhd AEON Cash Voucher of RM150

5th Prize

Liu Thaw Shen Lightcraft (KL) Sdn Bhd AEON Cash Voucher of RM120

6th Prize

Alias Ahmat Indkom Engineering Sdn Bhd AEON Cash Voucher of RM100

7th Prize

Gallen Loh Yee Hin Omron Electronics Sdn Bhd AEON Cash Voucher of RM80

8th Prize

Woon Swee Keong Schneider Electric Industries (M) Sdn Bhd AEON Cash Voucher of RM80

9th Prize

Zulkifli Jamaludin Clipsal Manufacturing (M) Sdn Bhd AEON Cash Voucher of RM60

10th Prize

Goh Tzer Nam Compact Electrical Sdn Bhd AEON Cash Voucher of RM60

11th Prize

Shukri Omar Omron Electronics Sdn Bhd AEON Cash Voucher of RM60

12th Prize

Teoh Wooi Keat Schneider Electric Industries (M) Sdn Bhd AEON Cash Voucher of RM60

High Games

Wan Muazzir P. J. Indah Sdn Bhd *High Quality Bath Towel*

High Series (Game 1,2,3)

Ahmad Rusyd Indkom Engineering Sdn Bhd High Quality Bath Towel

High Series (Game 4,5,6)

Shaharin Tuah Indkom Engineering Sdn Bhd *High Quality Bath Towel*

20th Position

Mohd Zulkifli Clipsal Manufacturing (M) Sdn Bhd High Quality Umbrella

30th Position

Krishnan Andiappan Lightcraft (KL) Sdn Bhd *High Quality Umbrella*

40th Position

Mohd Humaizi Lightcraft (KL) Sdn Bhd High Quality Umbrella

50th Position

Sin Yie Han Success Electronics & Transformer Manufacturer Sdn Bhd *High Quality Umbrella*

60th Position

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

Ladies' Singles Event

Champion

Jessie Chow Sunway Engineering Sdn Bhd Chi-Tak Challenge Trophy + Replica + Omron Body Fat Analyser

1st Runner-Up

Michelle Woo Schneider Electric Industries (M) Sdn Bhd Trophy + AEON Cash Voucher of RM250

2nd Runner-Up

Mandy Yong Sim Min Omron Electronics Sdn Bhd Trophy + AEON Cash Voucher of RM200

4th Prize

Sarifah Nora Indkom Engineering Sdn Bhd AEON Cash Voucher of RM100

5th Prize

Tai Kui Har Active Hi-Tech Engineering Sdn Bhd AEON Cash Voucher of RM80

High Games

Michelle Woo Schneider Electric Industries (M) Sdn Bhd High Quality Bath Towel

High Series (Game 1,2)

Noorazniza Nadri Gruppe Lighting Solution Sdn Bhd *High Quality Bath Towel*

High Series (Game 3,4)

Khadijah Ishak P. J. Indah Sdn Bhd High Quality Bath Towel

10th Position

Khadijah Ishak P. J. Indah Sdn Bhd *High Quality Umbrella*

15th Position

Che Su Mat Teknopuri Sdn Bhd *High Quality Umbrella*

20th Position

Wong Lee San City-Lite Letrik Sdn Bhd High Quality Umbrella

25th Position

Cho Huey Jia Success Electronics & Transformer Manufacturer Sdn Bhd *High Quality Umbrella*

Team Event

Champion

Jackson Wong, Teoh Wooi Keat, Woon Swee Keong, Michelle Woo Schneider Electric Industries (M) Sdn Bhd Trophy + AEON Cash Voucher RM320

1st Runner-Up

Alias Ahmat, Ismail Awang, Suhaizuki Abdullah, Sarifah Nora Indkom Engineering Sdn Bhd Trophy + High Quality Bath Towels + Golf Umbrellas

2nd Runner-Up

Shukri Omar, Gallen Loh Yee Hin+ Mohd Rizalman+ Mandy Yong Sim Min Omron Electronics Sdn Bhd Trophy + High Quality Bath Towels

Sponsors

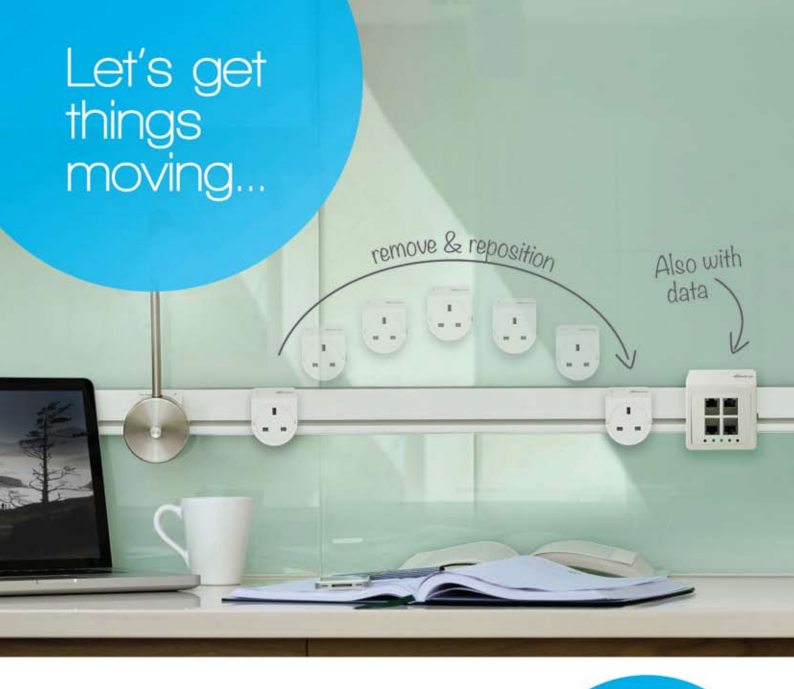
A word of appreciation and thanks to our sponsors:

Chi-Tak Electrical (Sel) Sdn Bhd 150pcs T-Shirt

Omron Electronics Sdn Bhd 2 units Omron Body Fat Analyzer

Ampmech Industries Sdn Bhd RM 100





No matter how much time spent planning a build, there are always sockets in the wrong place, and some that are simply never used at all.

Well times have changed. And power and data access for the world has moved on. Now you needn't worry about getting the position right first time, as once intalled, Mainline allows your clients to move power and data access points at will.

Imagine the time saved on planning and installing...

Imagine the satisfaction and amazement from your client...

Imagine the flexibility & freedom in your clients home or workspace...

We did. That's why we invented it.

In association with **«KHIND**

Bandar Sri Damansara, 52200 Kuala Lumpur, Malaysia

Fax: +6.03.6272.1137 Email: kerny.sales@khindmistral.com

www.mainlinepower.com

The evolution is here. Mainline it.

















Looking for distributors. For more information, please contact us.

















Contact us for help with your specification

Khind Electrical (M) Sdn Bhd (64527-4) 35, Persiaran Industri, Bandar Sri Damansara, 52200 Kuala Lumpur, Malaysia

Office: +6 03 6276 8732 Fax: +6 03 6272 1137

Email: kerny.sales@khindmistral.com



ш 旺电器木料有限公司

(6943-D)

WONG ELECTRICAL & TEAK WOOD SDN. BHD.

8, Lorong Yap Hin, Pudu, 55100 Kuala Lumpur, Malaysia. Tel: 603-2142 5822 (Hunting Lines), 603-2142 9218/2148 4742 Fax: 603-2142 4523/2142 2846 Email: wetkl@wongelectrical.com.my Website: www.wongelectrical.com.my



Wington Stand Fan 16"



Wington Stand Fan 20"



Wington Stand Fan 25"



Kyoritsu Tester



Shinohawa Metal Enclosure Box



Wington Wall Fan 16", 18", 20", 25", 30"



Time Switch



Wire Grip & Puller



Plug & Socket 16A - 125A



Wington Exhaust Fan 12", 15" 18", 24", 30", 36"



Shinohawa Cable Joint SM0 1.5mm - 6mm x 4 core SM1 1.5mm - 16mm x 4 core



Henly KWH Meter (10/60A 240V, 15/60A 415V, 30/100A 415V, /5 415V)

TEEAM 63rd ISSUE

Guangzhou Lighting Exhibition 2013

ver 116,000 visitors from 120 countries and regions attended the 18th edition of the Guangzhou International Lighting Exhibition, a six percent increase for one of the world's most influential and comprehensive lighting and LED events. The show was held from 9th to 12th June 2013 at China Import & Export Complex in Guangzhou. It welcomed 2,588 exhibitors from 27 countries and regions, who presented the most comprehensive collection of lighting fixtures and products, electronic components and accessories as well as solutions from across the entire supply chain of LED lighting development. In addition, four international pavilions participated in the fair, promoting the competitive advantages of their respective LED and lighting technology firms, including Hong Kong, South Korea, Taiwan and the US.

The exhibition was held concurrently with Guangzhou Electrical Building Technology and Building Solar China. Combined, the three shows provided coverage across a broad spectrum of integrated building solutions, with a special focus on the emerging project-based business sector in China. In total,



Overwhelming – VIPs at the welcome dinner.

21 halls were utilised by the three events, covering 215,000 sqm.

As one of the supporting organisations, TEEAM President, Ir Chew Shee Fuee was invited as one of the VIP guests to attend the event. He was joined by members from the Hong Kong Electrical Contractors Association (HKECA).

It was reported that a total of 120 sessions of seminars and networking events were hosted

during the 4-day show. There were lighting symposium, lighting design gallery, LED summit, lighting market summit, AGORA forum, technical/product seminars and the inaugural edition of Alighting awards to celebrate the achievements of the Chinese lighting industry.

The next edition is scheduled to take place from 9th to 12th June 2014 once again at Guangzhou China Import & Export Fair Complex.



Thank you – (right) Ir Chew Shee Fuee (TEEAM President) receiving a token of appreciation from Dr Pan Wenbo (Director of Guangzhou Guaya Messe Frankfurt).



Networking — (left) Mr George Ko of HKECA Hong Kong sharing a light moment with Ir Chew Shee Fuee (TEEAM President).



Impressive – A cross-section of the exhibition hall.





PANEL AIR CONDITIONER





Features

- · Function of abnormality output
- Digital temperature control indicator
- Function of evaporation of condense water
- Use of environmentally friendly refrigerant

Typical Use

- Electronic panel which produces intense heat
- Electronic panel of Machine tools

Advantages

 Prevents high temperature & protects electrical part inside control box

Specifications	Туре	Cooling Capacity (BTU, Kw)	Current	Weight (Kg)	Dimentions (W*H*D)	Installation	Drain Method
WPA-300	S	1080, 0.32Kw	1.BA	20	280*494*180	side mounting	Hose
WPA-500	S	2000, 0.59Kw	3.0A	24	320*600*205	side mounting	Hose
	SE	2000, 0.59Kw	5.7A	27	320*706*205	side mounting	PTC heater
WPA-800	S	3200, 0.93Kw	4.8A	35	380*770*205	side mounting	Hose
	SE	3200, 0.93Kw	7.5A	38.5	380*876*205	side mounting	PTC heater
WPA-1000	S	4000, 1.17Kw	4.8A	36	380*800*205	side mounting	Hose
	SE	4000, 1.17Kw	7.5A	39.5	380*906*205	side mounting	PTC heater
WPA-1500	S	6000, 1.75Kw	6.0A	48	420*1050*250	side mounting	Hose
	SE	6000, 1.75Kw	11.4A	52	420*1156*250	side mounting	PTC heater
WPA-2000	S	8000, 2.34Kw	6.0A	48	420*1050*250	side mounting	Hose
	SE	8000, 2.34Kw	11.4A	52	420*1450*265	side mounting	PTC heater
WPA-3000	S	12000, 3.52Kw	10.8A	65	500*1450*265	side mounting	Hose
	SE	12000, 3.52Kw	16.2A	69.5	500*1556*265	side mounting	PTC heater
HPA-500	S	2000, 0.59Kw	2.5A	24	350*443*180	side mounting	Hose
	SE	2000, 0.59Kw	5.2A	27	350*549*180	side mounting	PTC heater
	R	1920, 0.56Kw	2.5A	25	320*244*460	top mounting	Hose
HPA-1000	S	4000, 1.17Kw	4.1A	36	435*610*235	side mounting	Hose
	SE	4000, 1.17Kw	6.8A	39.5	435'716'235	side mounting	PTC heater
	R	4000, 1.17Kw	4.1A	37	438*267*508	top mounting	Hose













ARI ELECTRIC SDN. BHD.

(Co. No. 461513-W)

No. 37-2, Jalan OP 1/2, Pusat Perdagangan One Puchong, Off Jalan Puchong, 47160 Puchong, Selangor Darul Ehsan, Malaysia. Tel: +603-8071 6733 Fax: +603-8701 6933

> Website:www.arielectric.com.my Email: andrew@arielec.com.my



Distributor / Stockist for:



Factory Automation











aRi-H)

Industrial Heater



Honeywell

Baller & Burner Carbols





FineTek





SONDAR

Ultrasonic Level Sensor

 $\mathbb{I}\mathbb{S}\mathbb{M}$

Radar Level Control







TOWA

vel Controls, Did Gauge Sounding Level Mete

SanRex

Rectifier & Thyristor







Fand Meter, Measuring Instrument & Tester

SIEMENS







TEEAM 63rd ISSUE

Courtesy Visit by Taipei Economic & Cultural Office

wo officials from the Taipei Economic and Cultural Office in Malaysia visited TEEAM on 25th June 2013. They were Mr Lin Min-Li (Deputy Representative, Economic Affairs) and Mr Teddy Kuo Chien Hung (Third Secretary, Economic Division).

TEEAM Officials, Ir Chew Shee Fuee (President) and Mr Suresh Kumar Gorasia (International Affairs Chairman & Past President) received the guests.

The visitors were here to have a better understanding of the electrical & electronics industry in Malaysia and to promote collaboration between both parties.

TEEAM was briefed on the commercial duties of the Taipei Economic and Cultural Office. They are:

- Promoting bilateral and multilateral cooperation in economic and trade between Taiwan and Malaysia.
- Conducts trade promotion projects to further explore the Malaysian market.

- Assist governmental or institutional economic & trade visiting delegation from both Malaysia and Taiwan.
- F a c i l i t a t e s investment & trade dispute between Malaysia & Taiwan.
- Real time business information collection and report.
- Keep track on Malaysia's economic & trade regulations.
- Assist to facilitate trade and investment between the private sectors.

During the meeting, MrLinintroduced the Taiwan Electrical and Electronic Manufacturers' Association (TEEMA) to TEEAM. He hoped



Establishing ties – (from left) Mr Teddy Kuo Chien Hung (Third Secretary, Economic Division), Mr Lin Min-Li (Deputy Representative, Economic Affairs), Ir Chew Shee Fuee (TEEAM President) and Mr Suresh Kumar Gorasia (International Affairs Chairman & Past President).

that TEEAM and TEEMA will develop mutual cooperation and understanding in the field of electrical and electronics industry between Malaysia and Taiwan. Both parties agreed to a proposed Memorandum of Understanding for cooperation. A group photo capped off the visit.



Kentritz Corporation Sdn Bhd (Co. No. 573007-D)

No. 38A, Jalan USJ 8/2 A, 47610 UEP Subang Jaya, Subang Jaya, Selangor Darul Ehsan, Malaysia. Tel: +603-5638 2881 Fax: +603-5636 2881 E-mail: kentritz@gmail.com



TTR Resin



TTO
Oil Distribution



OTN OTR OTF Oil Power Rectifiers Furnace



REACTORS



TTH Air Insulated



Acceptable for government project







***5** Years Guarantee

Protection Against Case Rupture

Even without series reactor in HIGH HARMONIC distortion conditions



Proven "Long Life Expenctancy" > 10 years

Epson Toyocom, Taiyo Uden, Penfibre, Hospital Besar, New Strait Times, Telekom Exchange, NSCC Compound, Mid-valley, Jaya Jusco, Western Digital, P.U.B.Johor River, Mines Mall, Kaneka, Maltrad, Sirim, UiTM, Mimos, Ajinomoto, SamLing Plywood Factory, Wisma UOA, Lot 10, etc.





Automatic Transfer Switch (ATS) with Smart Transfer Controller



ATS 2 pole, 3 pole, and 4 pole	Open Transition Without "OFF" position	Open Transition With or Without "OFF" position	T1 T2 T 1 T 2 HIGH SPEED Open Transition With "Sync Check" feature	N E T P 2 Close Transition With "Sync check" feature
Aichi	W2/WN	WN	HPTS	WP
VITZRO TECH	W/WN	WN	-	сттѕ
Transfer speed	≥ 55ms	Delay adjustable	≤20 ms *To CBEMA/ITIC Curve	7-50ms

^{*}For Data Centre Application - Parallel Redundancy.

- > Heavy duty construction with Sophisticated controller
- Double-throw mechanism for dedicated source switching
- Solenoid operated for quick transfer
- Inherent mechanical interlock

- Mechanically held contacts
- High Electrical operation
- > High Mechanical operation
- High withstand short time current ratings

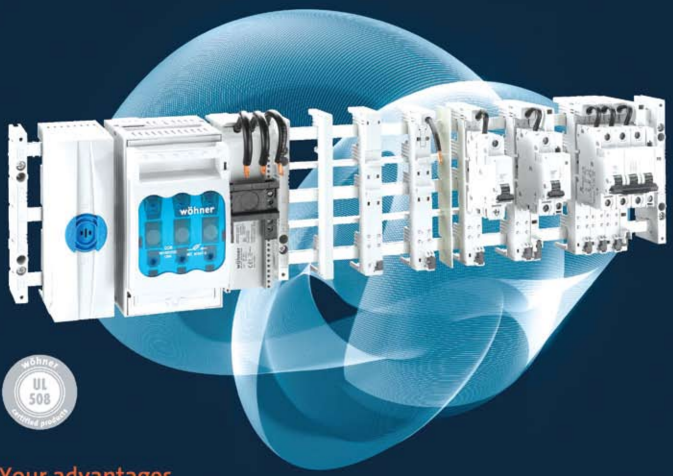


No. 15, Jalan Industri PBP 10, Taman Industri Pusat Bandar Puchong, 47100 Puchong, Selangor Darul Ehsan.



60mm-System compact

The space-saving solution



- Your advantages
- Optimum utilisation of space through low installation height of only 160mm
- 3-pole version up to 360A and UL listed
- Possibility to combine with components from 60mm-system classic
- Connecting terminal plate up to 50mm²
- · 4- and 5-pole up to 200A according to IEC
- · Modular busbar adapters for different MCB's for highest degree of variability
- Easy servicing and maintenance

Wöhner Regional Office South East Asia, Castello Energy Centre - Level 1 No. 18, Jalan Industri PBP 9, Taman Industri Pusat Bandar Puchong, 47100 Puchong, Malaysia Tel. +603 - 77295291 · Fax +603 - 77296271 · alan.soon@woehner.com · www.woehner.com





State Associations News



Penang Electrical Merchants' Association

No. 171A, Malacca Street, 10400 Penang. Tel: +604 - 229 0195 Fax: +604 - 228 4233 E-mail: pema@streamyx.com Website: www.pema.org.my

PEMA 65th Anniversary Dinner Celebration

PEMA celebrated its 65th anniversary at the Midland Court Restaurant on 27th April 2013. Some of the highlights of the dinner were lucky draws, karaoke and presentation of membership certificates to new members. More than 500 members and guests attended the dinner. It was a joyous occasion where members and guests mingled and enjoyed the dinner in the spirit of PEMA fellowship.



Happy Birthday PEMA – Cake cutting ceremony to mark the occasion.

Diagnostic Testing & Condition Monitoring of Transformers & Other HV Equipment Seminar

The Penang Electrical Merchants' Association (PEMA), with the support of TJH2b Analytical Services Sdn Bhd and Suruhanjaya Tenaga, organised a seminar on Diagnostic Testing & Condition Monitoring of Transformers & other HV Equipment at the Vistana Hotel, Penang on 19th March 2013. The organising chairman was PEMA Technical Committee Chairman, Ir Lee Weng Keen. The short course covered an introduction to testing of insulating fluid and diagnostic; sampling techniques and managing variation in sampling; use of SF6 analysis; and TJH2b diagnostic protocol. It has been estimated that transformer fluids contain 70% of the available diagnostic information and the challenge is to access and use it effectively.

The speaker was Mr Herman Vogel, Vice President of TJH2b Analytical Services (North Carolina, USA) which has thirteen laboratories worldwide. He has over 30 years of experiences in the field of power and distributions transformers. Later of the day, Mr Muhamad Azmi Ishak, Senior Executive of the Energy Commission, presented a one-hour talk on acts & regulations for competent person on inspection and maintenance of installation.

The response to the seminar was encouraging with about 80 participants taking part. The seminar has ten CIDB CCD points and six BEM CPD hours. The course was also HRDF claimable. Each participant was presented with a certificate of attendance.

PEMA Academic Excellence Awards 2013

The 16th PEMA Academic Excellence Awards 2013 presentation was held at the Vistana Hotel, Penang on 7th July 2013. In conjunction with the presentation, an educational talk was conducted to motivate and guide the recipients to further excel in their studies and also to guide them well when they leave school. It is the association's obligation not only to provide studies incentives but also to provide guidance to make them responsible citizens.

The PEMA Academic Excellence Awards were presented to the children of PEMA members and their employees who achieved outstanding results in the UPSR, PMR, SPM and STPM examinations. A total of 53 recipients were presented with the awards and the total amount awarded was RM 9,100.00. Beside the awards, PEMA also presented the 2nd Year Scholarship Award of a yearly grant of RM 2,000.00 to Lim Siong Hee whose father is an employee of Allite Letrik, a PEMA member.

PEMA President, Mr Cheah See Yeong in his opening address thanked all members, organisations and individuals for their support which have made the Education Fund possible. He informed that the association is considering other awards such as book award for university students, diploma award and award for competency in electrical engineering in line with the association's motto to promote advancement in the electrical industry. After the award presentation, a token of appreciation was presented to the speaker for her excellent presentation. Thereafter all were treated to a sumptuous buffet lunch.



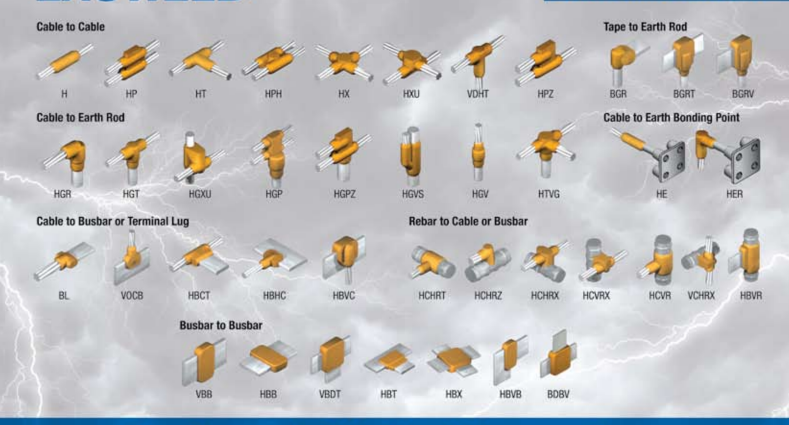
Congratulations! - A group photo of all award recipients and officials.



Good response – A group photo for the album.

EXOWELD®

EXOTHERMIC WELDING



Exothermic Welded Connections

Molecular Bonds Guarantees Conductivity across the entire section



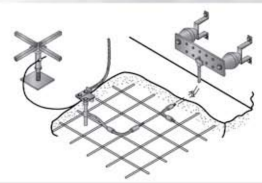
Mechanical Connection





Advantages

- Current carrying capacity of the connection equals that of the conductor.
- Connections will not deteriorate with age since they are welded.
- Connections are permanent molecular bonds that cannot loosen.
- Connections are unaffected by corrosive products to same degree as copper.
- Connections can with stand repeated high current surges without deterioration.
- Minimum training is required to make connections.
- Material to make connections is light and portable.
- External heat or power is not required to make a connection.
- Connections can be visibly checked for quality.
- Connections can be used to weld copper, copper alloys, copper clad steel and various steel alloys including stainless steel.













KVC Industrial Supplies Sdn. Bhd. (183220.2)
Tel: +6 03-8925 2828 Fax: +6 03-8925 2222
Email: jason@kvc.com.my
www.kvc.com.my





..... Continue State Associations News



Sabah Electrical Association

Lot No. 3-3-R, Beverly Hills Plaza, Jalan Bundusan, 88300 Kota Kinabalu, Sabah. Tel: +6088 - 712 358 Fax: +6088 - 717 358 E-mail: pes233@streamyx.com / pes233sabah@gmail.

PES 16th Annual General Meeting

The 16th Annual General Meeting of Sabah Electrical Association (PES) was held at PES office on 23rd March 2013. Some 57 PES members were present. After the opening speech by President Mr Woo Soo Poo, all the Committee Chairmen presented their reports on their respective activities to the AGM attendees. A total of ten PES members' children also received academic excellence awards from PES President, Mr Woo Soo Poo. The AGM adjourned with a light lunch.



Welcome address – (centre) Mr Woo Soo Poo (PES President) delivering his speech at the AGM.



Congratulations! – Mr Woo Soo Poo (PES President) presenting academic excellence awards to children of PES members, witnessed by (left) Mr Foong June Choy (Committee Member) and parents of the recipients.

PES at TEEAM AGM & Election

On 12th May 2013, PES President, Mr Woo Soo Poo attended the TEEAM AGM and Election which was held at TEEAM Conference Room.



Before voting – (right) Mr Woo Soo Poo (PES President) scrutinising the

ARWS Project Meeting With SESB

Since the contract for the project 'Assisted Rural Wiring Scheme' (ARWS) for the year 2012 had expired end of March 2013, a meeting between PES and SESB (Sabah Electricity Sdn Bhd) was held at Wisma SESB, Kota Kinabalu on 17th March 2013 to discuss the contract extension for PES members who had participated with good performance. Both PES and SESB agreed to continue the ARWS in 2013. Also, there will be more ARWS contracts from rural Sabah Districts for PES members. PES has invited all members who are interested to participate in the project with a total contract value amounting to RM 10 Million.



During the meeting – (Chairman) Datin Norzian Ismail (Chief Engineer, Distribution Project) explaining the new regulations to the new contractors who wish to join the project. (from left) Mr Woo Soo Poo (PES President) with some of the Committee Members: Mr Chin Fui Ming (Vice President), Mr Lee Vui Ken (Secretary), Mr Aldrin Wong (Assistant Secretary) and Mr Arius Yu (Committee Member).



The Perak Electrical Association

No. 12-A, Jalan Datuk Mahmud, 31650 Ipoh, Perak Darul Ridzuan. Tel: +605 - 254 1502 Fax: +605 - 250 9145 E-mail: multi99@gmail.com/pea_ip@ymail.com

Academic Awards

The 26th Academic Excellence Awards Presentation by the Perak Electrical Association (PEA) was held on 9th June 2013. A total of 44 members' children received the awards which were sponsored by Mr Teoh Kim Fong (PEA President).



Congratulations! - PEA Exco posing with awards recipients.



世威電器有限公司

SYARIKAT SEE WIDE LETRIK SDN. BHD.

Co. No. 25970-T

We supply electrical equipment from 1KV to 132KV All enquiries are welcome













Test Instruments

Highbays

Flood Lights

Street Lanterns

Isolators

Ceiling Fans













Lightning Preventors

Switches

Time Switches

Handtools

Fire Alarms

Ind. Fans













Consumer Unit Box

Sirens

Joints & Tapes

Fittings

Copper Strip

Measuring Meters













Antique Pole

Power Cables

G.I. Pipes

Contactors & MCCB Brass Accessories

Globe Fittings



















Equipment

Hand Dryer

Weather Proof Switches

Low Voltage Transformer

Industrial Plugs, Sockets & Combined units

Acrylic Weatherproof Fittings

Distributor for







SCONLITE

































KUALA LUMPUR OFFICE

No. 27-1 & 2, Jalan Loke Yew, 55200 Kuala Lumpur, Malaysia. Tel: 603-9221 4066 (Hunting Line), 9221 4830, 9221 4267, 9221 4676, 9221 4754, 9222 1901 Fax: 603-9222 9012, 9222 9629

Email: seewide@seewide.com.my Website: http://www.seewide.com.my

PETALING JAYA OFFICE

No. 89, Jalan 20/7, Paramount Garden, 46300 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Tel: 603-7875 7200 (5 Lines), 7875 7195, 7875 7745, 7875 7739, 7875 1198 Fax: 603-7875 2708, 7874 2861

Email: see.wide@streamyx.com

..... Continue State Associations News



Thank you - (on the right) PEA Deputy President, Mr Chan Kaim Sam presenting a token of appreciation to the awards sponsor, Mr Teoh Kim Fong.

Charity Events

In conjunction with Chinese New Year Celebration, PEA paid visits to the Salvation Army Perak Home for the age and PMA Chan Meng Khor Dialysis Centre Bercham on 16th February 2013 and made contributions.



Good cause – PEA visiting the Salvation Army Perak Home for the age.



All smiles - Photo taken at PMA Chan Meng Khor Dialysis Centre Bercham.

PEA at TEEAM AGM & Election

Deputy President of PEA, Mr Chan Kaim Sam attended TEEAM AGM and Election on 12th May 2013. He casted his vote during the election.



Strong participation – Members at the TEEAM AGM.

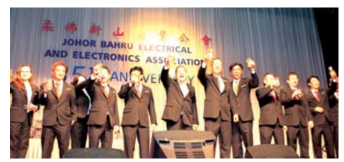
Johor Bahru Electrical & Electronics Association



No.7-01, Jalan Bentara Luar, Taman Iskandar, 80050 Johor Bahru, Johor Darul Takzim. Tel: +607 - 333 8174 Fax: +607 - 224 1923 E-mail: info@jbeea.com.my Website: www.jbeea.com.my

JBEEA 35th Anniversary Dinner

Johor Bahru Electrical and Electronics Association (JBEEA) celebrated its 35th Anniversary Dinner on 20th July 2013 at Amansari Residence Resort, Bandar Seri Alam, Johor. Highlights of activities for the night included karaoke competition, belly dance performance and lucky draws. It was a good platform to network with JBEEA members.



Congratulations! – Dinner Organising Committee proposing a toast to all the guests and members.

Technical Visit to Ecotrafo Malaysia & TEEAM Council Meeting

In the morning of 20th July, members of JBEEA headed by Mr Leong Kam Meng (Chairman) joined TEEAM Council to visit Ecotrafo Malaysia in Kulai, Johor. It was an informative visit on transformer manufacturing.

After the visit, Mr Lee Chee Boon (Vice President) together with Mr Chua Kian Kok (Committee Member) attended to TEEAM Council Meeting which was held in a seminar room at Amansari Residence Resort.



At Ecotrafo – JBEEA members posing during the plant visit.



At TEEAM Council Meeting – Meeting in progress.



ENGINEERED TO SERVE THE WORLD OF TOMORROW



Tested and accepted – globally



III. MULTI-B SDN BHD

Lot 50, Jalan Jasmine 2, Bandar Bulot Beruntung, 48300 Serendah, Selangor Darul Ehsan, Malaysia, Tel: +603-6028 1818 Fax. +603-6028 4899 Website: http://www.transiteinc.com/E-mail.address.sales@multib.com.my









..... Continue State Associations News



Sarawak Electrical Association

Lot 412, (2nd Floor), Lorong 11D,
Off Jalan Ang Cheng Ho, 93700 Kuching, Sarawak.
P. O. Box 1494, 93730 Kuching, Sarawak.
Tel: +6082 - 423 145 Fax: +6082 - 429 011
E-mail: jfchew@pd.jaring.my / jfchew5846@yahoo.com

2013 Chinese New Year Gathering

The Sarawak E 1 e c t r i c a 1 Association (SEA) organised a Chinese New Year Gathering on 3rd March 2013. Some 80 members and their families attended the event. Children were given "Ang Pow" during the festive occasion.



The Permanent Honorary Chairman of SEA Mr Ling Chick Ngai addressing the crowd while the Chairman Mr Francis Chew (seated right) and the Secretary Mr Then Jee Khim listened attentively.

SEA at TEEAM AGM & Election

SEA Chairman, Mr Francis Chew Joon Fah was present to show support at the TEEAM AGM and Election which was held on 12th May 2013.

For the album – (front row from left) Mr Francis Chew Joon Fah (SEA Chairman), Mr Woo Soo Poo (PES President) and Mr Chan Kaim Sam (PEA Deputy President).



SEA at TEEAM Council Meeting

On 20th July 2013, Chairman, Mr Francis Chew Joon Fah and Committee Member, Mr Sim Ming Chung represented SEA to attend the 2nd TEEAM Council Meeting 2013-2015 which was held at Amansari Residence Resort, Bandar Seri Alam, Johor.



During Council Meeting – (left) Mr Francis Chew (Chairman) and Mr Sim Ming Chung (Committee Member).

Meeting with SESCO

A meeting was held with Syarikat Sesco Berhad Senior Managers on 17th May 2013 at the SEA Conference Room. During the meeting, SEA voiced their grievances about delay in electricity supply, high connection charges and many red tapes in obtaining approval from SESCO Senior Managers. After the meeting, SEA saw improvements in the procedures to apply for electricity supply.



SEA meeting with SESCO.

SEA 2013 AGM

SEA held its Annual General Meeting (AGM) on 5th May 2013. The election of new Office Bearers for the year 2013-2014 was held during the AGM.

SEA Chairman, Mr Francis Chew in his AGM speech, called on members not to engage in illegal practices such as stealing electricity. If members are caught with evidence, the SEA Council will expel them and terminate their membership.



SEA Chairman, (3rd from right) Mr Francis Chew presenting souvenir to Mr Tan who had volunteered to be the Election Chairman. (from left) Committee Members: Mr Then See Wee, Mr Peter Lu, Mr Anthony Ting and Mr Wong Foo Kok.

The Office Bearers of SEA for 2013-2014:

Post Chairman Vice Chairman No. 1 Vice Chairman No. 2 English Secretary Chinese Secretary

English Secretary
Chinese Secretary
Treasurer

Assistant Treasurer General Affairs Officer Assistant General Affairs Officer Welfare Officer

Assistant Welfare Officer Recreation Officer Assistant Recreation Officer Committee Members

Name

Francis Chew Joon Fah
Anthony Ting
Peter Lu Nguang Siong
Sim Meng Chung
Ting Hie Chu
Wong Foo Kok
Sim Kheng Kui
Then See Wee
Yeo Nyan Sock
Leong Kong Yoi
Liew Thiam Fat
Then Jee Khim
Ung Kah Kuok
Wong Kee Soong
Michael Chin Voon Fook

Academic Awards

Academic awards were organised by SEA for members' children who excelled in their studies. A total of four awards were given out this year.



(far left) The 1st Vice Chairman, Mr Anthony Ting presenting academic award to member's child. Philip Chew. This was witnessed by SEA Chairman, Mr Francis Chew and Chinese Secretary, Mr Ting Hie Chiu (right).

Other State Association Members' contacts:



Malacca Electrical Contractors and Traders Association

No. 389-G1, Taman Pringgit Jaya, Jalan Mata Kuching, 75400 Melaka. Tel: +606 - 283 8688 Fax: +606 - 781 1466



Negeri Sembilan Electrical Engineering Association

c/o No. 194, Jalan Pantai, 71000 Port Dickson. Tel: +606-647 1105 Fax: +606-647 4728

Sandakan Electrical Engineering Association, Sabah

Block B-2, Lot No. 25, Bandar Utama, Batu 6, Jalan Utara, 90000 Sandakan, Sabah. Tel: +6089 - 214 005 Fax: +6089 - 2163 995 E-mail: suntronic_sdk@yahoo.com





Product Overview

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







AC Drives



PLC & HMI

