

No. 89, Jalan 20/7, Paramount Garden, 46300 Petaling Jaya,

hager

WE SUPPLY ELECTRICAL EQUIPMENT FROM 1KV TO 132KV ALL ENQUIRIES ARE WELCOME



MS Online System... speedy and easy access to **Malaysian Standards**

MS Online System enables users to access Malaysian Standards via the Internet.

Users will be able to purchase and download the full text of Malaysian Standards online.

Members enjoy up to 50% discount for purchase of standards via the online system.





MS Online System is managed by SIRIM Berhad

- Speedy Access
- User Friendly
- Cost Saving
- Secured Online Payment
- Easy Search

For more information, please contact:

SIRIM Berhad

Technical Information Section 1, Persiaran Dato' Menteri Section 2, 40000 Shah Alam, Selangor **MALAYSIA**

Tel: 603-5544 6102/6118 Fax: 603-5544 6114/6146 E-mail: msonline@sirim.my

Pomelo Wonders

This article is extracted with courtesy of "Health Discovery" magazine published by Life Publishers Berhad.

In the Autumn Festival (also called Lantern Festival), the Chinese like to eat mooncakes together with pomelos. The fruit is delicious. Its round shape resembles a full moon and unity which impart special meanings to the festive season.

Nutritionists would tell you that the pomelo possesses nutritional values not commonly known to people in general.

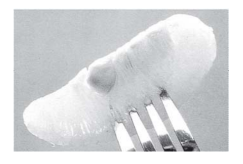
Apart from being low in calorie and sugar (every 150g of pomelo fruit contains 15g of sugar and 60k of calorie), a pomelo is rich in nicotinic acid and fibre. Being very rich in vitamin C, it has also been known as the "treasure-house of vitamin C".

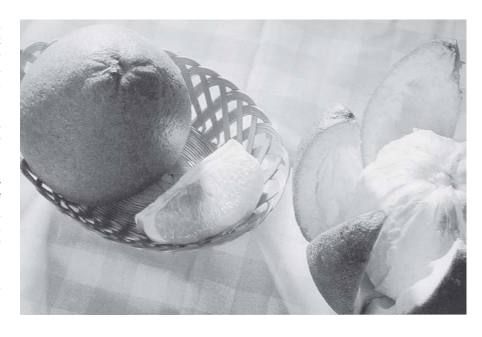
Pomelo has other uses too. For instance, you may cut the fruit into 8 pieces and fry them. The juice evaporated can be used for bathing. It beautifies the complexion.

The earliest Chinese classic that mentioned about pomelos is "Shang Su". Later, scholars during the period of the Warring States and the Tang Dynasty recorded that pomelos could be used as medicine. Well-known Chinese herbalist Master Li Shi Zhen in his famous Pharmacopeia described how pomelos were used to relieve drunkenness, assist digestion, eliminate unpleasant gas in the stomach, and enhance the appetite of pregnant women.

Traditional Chinese doctors believe pomelos are rich in properties present in dry tangerine, which are effective in stopping cough, reducing phlegm and fighting germs. One of the popular remedies is adding dried pomelo or tangerine (or ginger) to make a bowl of soup - effective for treating coughs for the aged or asthma patient.

A member of the citric plant family, the pomelo contains more vitamins than many other citric fruits. Chinese medical practitioners advise over-weight people and those with heart problems to explore its benefits. The insulin in pomelo fruit is effective in lowering the blood sugar level in diabetic patients.





Pomelo contains another valuable substance, the citric acid, which is a good cure for fatigue.

The fibre found in the fruit is not to be ignored either. It helps the colon to work better. This is good news to those suffering from regular constipation.

Li Shi Zhen in his book noted the appetising and phlegm clearing properties of pomelo skin. The volatile oil content is a stimulant, which helps people to sweat, thereby relieving minor cold or influenza. However, due to the high content of volatile oil, pomelos are not recommended for weak persons and pregnant ladies.

How to eat pomelo skin

There are many ways to prepare pomelo, a few methods are described below:

- 1. Cut and peel the skin into 5-8 segments. Dry them. Take 2-3 qian to make soup by mixing tangerine and cinnabar
 - and the pomelo skin together. This mixture helps relieve cough, reduce phlegm and promote digestion.
- 2. Put the skin into a bowl of wine. Cover it tightly, leave it overnight, then cook it into a paste, add syrup to serve. It has the same efficacies as in (1) above.
- 3. Cut the skin into shreds. Add thick Chinese tea, boil together to produce soup. It promotes digestion and clears unpleasant air.

- Boil the skin with black tea. It stimulates sweating and helps patient to recover from minor cold.
- 5. Pomelo Tea make a hole in the fruit, dig out the content of the pomelo. Stuff the pomelo with tea leaves. Use a string to tie the fruit and hang it outside the house to dry. Once thoroughly dried, the fruit will be much smaller in size and turn dark brown in colour. Use the tea leaves for making Pomelo Tea, which is good for curing cold and flu, apart from quenching thirst.

Pomolo leaves for headache

Li Shi Zhen also mentioned the use of pomelo leaves. According to his method, pomelo leaves are mixed with onion to pound into

> paste. Apply the mixture on the temples to relieve headache.

> The book also mentioned using 5 qian or more pomelo leaves for making soup. It was believed that this soup can cure knee pains, sores and stomach

pains of children.

Pomelo possesses

nutritional values

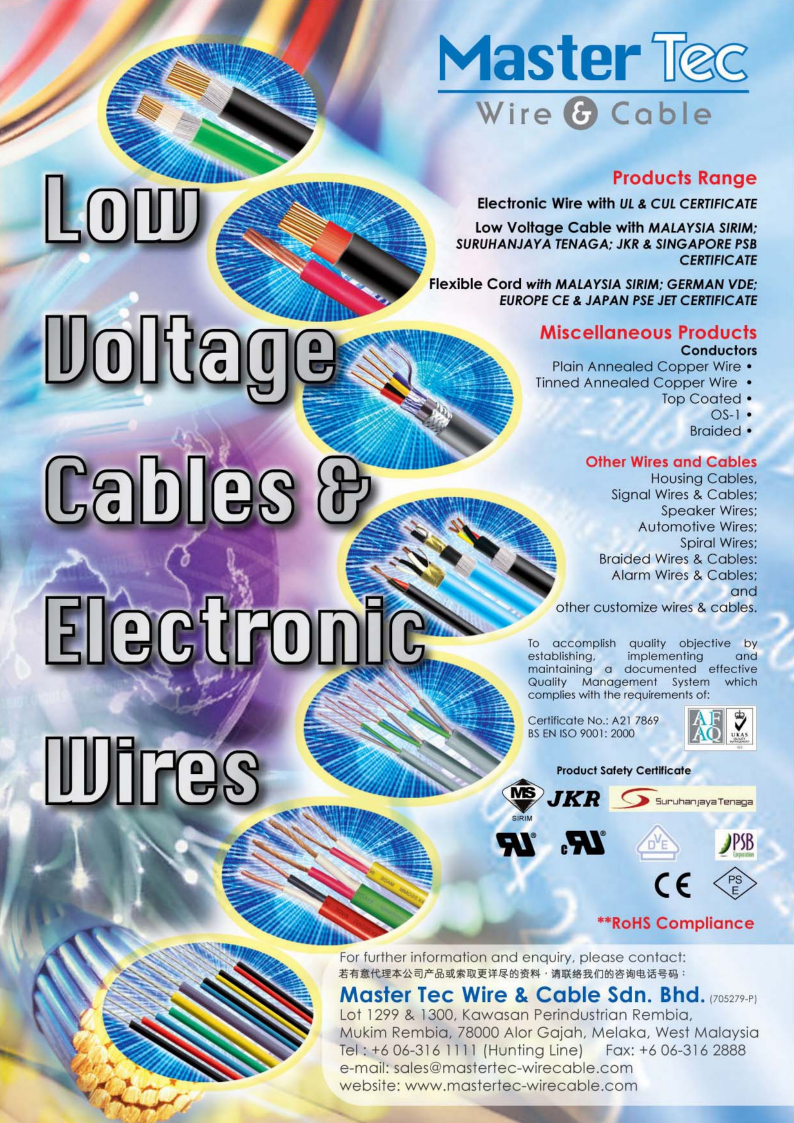
still unknown to

many people.

To cure swollen knees, pound pomelo leaves to form a paste and apply it to the affected area.

Treat Hernia with Pomelo Pits

Similar to lychee pits and longan pits, pomelo pits can also be used to relieve hernia pain. Take the pits of a pomelo, add pits from



TNB Electricity Tariff

The following tariff schedule is effective from 1st July 2008 and supersedes the previous tariff schedule which was effective on 1st June 2006. The new tariff is necessary due to the escalating fuel costs, particularly gas and coal prices. These are several quick facts about the new electricity tariff:

Schedule 1

TNB tariff rates are set out as follows:-

Tariff Category	Unit	Rate
1.Tariff A		
Domestic Tariff		
For monthly consumption between 0-400 kWh per month:		
For the first 200 kWh (1 - 200 kWh) per month	sen/kWh	21.8
For the next 200 kWh (201 - 400 kWh) per month	sen/kWh	34.5
The minimum monthly charge is RM3.00		
For monthly consumption more than 400 kWh per month:		
For the first 500 kWh (1-500 kWh) per month	sen/kWh	30.0
For the next 100 kWh (501-600 kWh) per month	sen/kWh	39.0
For the next 100 kWh (601-700 kWh) per month For the next 100 kWh (701-800 kWh) per month	sen/kWh sen/kWh	40.0 41.0
For the next 100 kWh (801-900 kWh) per month	sen/kWh	43.0
For the next kWh (901 kWh onwards) per month	sen/kWh	46.0
The minimum monthly charge is RM3.00	Scriikwiii	10.0
2.Tariff B		
Low Voltage Commercial Tariff		
For overall monthly consumption between		
0-200 kWh per month:		
For all kWh	sen/kWh	38.0
The minimum monthly charge is RM7.20		50.0
For overall monthly consumption more than		
200 kWh per month:		
For all kWh (from 1kWh and above)	sen/kWh	40.8
The minimum monthly charge is RM7.20		
3. Tariff C1		
Medium Voltage General Commercial Tariff		
For each kilowatt of maximum demand per month	RM/kW	24.60
For all kWh		
The minimum monthly charge is RM600.00	sen/kWh	29.6
4. Tariff C2		
Medium Voltage Peak/Off-Peak		
Commercial Tariff		
For each kilowatt of maximum demand		
per month during the peak period	RM/kW	36.60
For all kWh during the peak period	sen/kWh	29.6
For all kWh during the off-peak period	sen/kWh	18.2
The minimum monthly charge is RM600.00		
5. Tariff D		
Low Voltage Industrial Tariff		
For overall monthly consumption between		
<i>0-200 kWh per month:</i> For all kWh	/-	242
The minimum monthly charge is RM7.20	sen/kWh	34.2
For overall monthly consumption more than		
200 kWh per month:		
For all kWh (from 1kWh and above)	sen/kWh	36.6
The minimum monthly charge is RM7.20	JOHN AND	30.0
· · ·		
Tariff Ds - Special Industrial Tariff		
(for consumers who qualify only) For all kWh		
The minimum monthly charge is RM7.20	sen/kWh	34.4
* *		
6. Tariff E1 Medium Voltage General		
Industrial Tariff		
For each kilowatt of maximum demand per month	RM/kW	24.6
For all kWh	sen/kWh	28.0
The minimum monthly charge is RM600.00	JUI/KVVII	20.0
· · ·		
Tariff E1s - Special Industrial Tariff		
(for consumers who qualify only)		
For each kilowatt of maximum demand	DN 4/1-1A/	10 11
per monthFor all kWh The minimum monthly charge is RM600.00	RM/kW	19.10
	sen/kWh	27.2

Tariff Category	Unit	Rates
7. Tariff E2 Medium Voltage Peak/Off-Peak Industrial Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period The minimum monthly charge is RM600.00 Tariff E2s - Special Industrial Tariff	RM/kW sen/kWh sen/kWh	30.80 29.6 18.2
(for consumers who qualify only) For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period The minimum monthly charge is RM600.00	RM/kW sen/kWh sen/kWh	26.50 27.2 15.5
8. Tariff E3 High Voltage Peak/Off-Peak (Industrial Tariff) For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period The minimum monthly charge is RM600.00 Tariff E3s - Special Industrial Tariff (for consumers who qualify only) For each kilowatt of maximum demand per month during the peak period For all kWh during the off-peak period For all kWh during the off-peak period	RM/kW sen/kWh sen/kWh RM/kW sen/kWh sen/kWh	29.60 28.0 16.8 23.40 25.6 14.1
The minimum monthly charge is RM600.00 9. Tariff F Low Voltage Mining Tariff For all kWh		
The minimum monthly charge is RM120.00	sen/kWh	30.9
10. Tariff F1 Medium Voltage General Mining Tariff For each kilowatt of maximum demand per month For all kWh	RM/kW	17.20
The minimum monthly charge is RM120.00 11. Tariff F2	sen/kWh	25.4
Medium Voltage Peak/Off-Peak Mining Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period The minimum monthly charge is RM120.00	RM/kW sen/kWh sen/kWh	24.20 25.4 14.0
12. Tariff G (Street Lighting Tariff) For all kWh (including maintenance) For all kWh (excluding maintenance) The minimum monthly charge is 15% of the calculated bill in a month	sen/kWh sen/kWh	24.8 15.5
13. Tariff G1 Neon & Floodlight Tariff For all kWh The minimum monthly charge is 15% of the calculated bill in a month	sen/kWh	16.9
14. Tariff H Low Voltage Specific Agriculture Tariff For all kWh The minimum monthly charge is RM7.20	sen/kWh	38.3
15. Tariff H1 Medium Voltage General Specific Agriculture Tariff For each kilowatt of maximum demand per month For all kWh The minimum monthly charge is RM600.00	RM/kW sen/kWh	24.60 28.5
16. Tariff H2 Medium Voltage Peak/Off-Peak Specific Agriculture Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period The minimum monthly charge is RM600.00	RM/kW sen/kWh sen/kWh	33.10 29.6 18.2



ANJUR EKAR

MAN Diesel Engine

NISSHA Soundproof Genset





Diesel Generator set rating from 20kVA to 2000kVA



Synchronous Generator

The world's leading supplier of synchronous motors and generators for more than 100 years.

Generator rating: 38kVA to 1400kVA

The preferred POWER SYSTEM provider



ANJUR EKAR SDN. BHD. (713162-X)

Shah Alam, Selangor, MALAYSIA

Tel.: +603-5122 1319 Fax.: +603-5122 1391

Email: <u>sales@anjurekar.com</u> Website: www.anjurekar.com



..... Continue TNB Electricity Tariff

Schedule 2
Tariff rates for Top-up and Standby Services (only for Co-generators) are set out as follows:

		Rates			
Tariff Category	Unit	Top-up	Standby		
			Firm	Non-Firm	
Tariff C1 Medium Voltage General Commercial Tariff Maximum demand charge per month For all kWh	M/kW sen/kWh	24.60 29.6	28.00	10.40	
2. Tariff C2 Medium Voltage Peak/Off-Peak Commercial Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the off-peak period For all kWh during the off-peak period	M/kW sen/kWh	36.60 29.6 18.2	28.00	11.80	
Tariff E1 Medium Voltage General Industrial Tariff Maximum demand charge per month For all kWh	RM/kW sen/kWh	24.60 28.0	28.00	9.90	
4. Tariff E2 Medium Voltage Peak/Off-Peak Industrial Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period	RM/kW sen/kWh sen/kWh	30.80 29.6 18.2	28.00	9.70	
5. Tariff E3 High Voltage Peak/Off-Peak Industrial Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the off-peak period	RM/kW sen/kWh sen/kWh	29.60 28.0 16.8	28.00	8.50	
6. Tariff F1 Medium Voltage General Mining Tariff Maximum demand charge per month For all kWh	RM/kW sen/kWh	17.20 25.4	28.00	5.40	
7. Tariff F2 Medium Voltage Peak/Off-Peak Mining Tariff For each kilowatt of maximum demand per month during the peak period For all kWh during the peak period For all kWh during the off-peak period	RM/kW sen/kWh sen/kWh	24.20 25.4 14.0	28.00	7.50	

TNB Service and Advisory Centre

Kedai Tenaga is a chain of consumer services and advisory centres set up by TNB.

Among the services offered at Kedai Tenaga are:

Consumer Services:

- (a) One-stop payment counter for all electricity and other utility bills
- (b) Electricity supply application
- (c) Enquiries pertaining to billings and others

Elektrik Bestari - Electricity Advisory Services for the Home:

- (a) Efficient usage of electricity in the home
- (b) Safe usage of electricity

Call Management Centre - 15454

Call Management Centres (CMC) are established by TNB for the expressed purpose of providing an immediate response to phone calls from consumers experiencing electricity supply interruptions. These centres are manned by trained consumer service assistants accessible through a common number 15454.

For further enquiries, please contact: Customer Services & Marketing Department Distribution Division Tenaga Nasional Berhad Wisma TNB, Jalan Timur 46200 Petaling Jaya, Selangor

Tel: 603-7967 9000 Fax: 603-7960 0343 Website: www.tnb.com.my



..... Continue Pomelo Wonders

longan and lychee as well as some fennels to make a bowl of soup for drinking.

Pomelo flowers for relieving pain

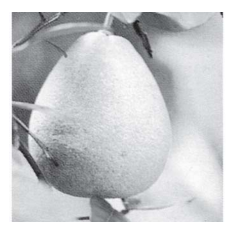
Take 0.5-1.5 qian of dried pomelo flowers, steam them and drink the soup. It can reduce phlegm and relieve abdominal pain.

Pomolo roots for gastric

Double boil 3-5 qians of pomelo roots in some water. Drink the soup, good for relieving stomach trouble, hernia and cough.

Parasitic plants and their medical values

Parasitic plants are little plants living on the pomelo tree. They are bitter in taste and have



been used to treat swollen feet, eye wound, toothache, and cough. Pound the plants into paste and apply it to the affected area. Otherwise, take 3-5 qians to make a soup by steaming. Use the soup to wash the eyes or rinse the mouth to relieve pain.

Who should not eat pomelos

Li Shi Zhen's pharmacopeia describes pomelos as "sour cold and non-toxic". Hence, pomelos are considered cold natured in traditional Chinese medicine.

As such, people with problems such as cold abdomen, excessive gastric acid, diarrhoea duodenal ulcer, gastric ulcer, etc, should not eat pomelo.

Pregnant women may eat pomelo to stimulate appetite but should limit the intake to one slice a day.







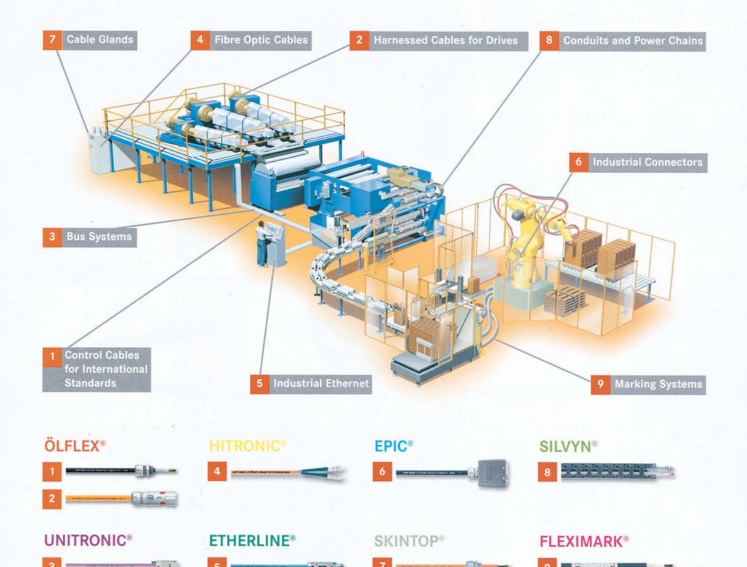




Advancenet Technology Sdn.Bhd. (405700-H) 145, Jalan Kenari 23A, Bandar Puchong Jaya. 47100 Puchong, Selangor Darul Ehsan. www.advancenet.com.my

Fax: 603-8070 9633 RMA : 603-8070 5953

The Lapp Group - Your Solution Provider





JJ-LAPP CABLE (M) Sdn Bhd. (Company No.173647 H)

Penang 2, Persiaran Mahsuri 1/2

Sunway Tunas, 11900 Bayan Lepas

Penang

Tel No: 04- 6465 777 Fax No: 04-6465 025

Petaling Jaya 16C, Jalan 51A/225,

46100 Peteling Jaya, Selangor

Tel: 03-7861 6288 Fax No: 03-7861 6299

Emai: sales_jjlm@jjsea.com

Johor Bahru No. 31, Jalan Canggih 6,

Taman Perindustrian Cemerlang

81800 Ulu Tiram, Johor.

Tel: 07-863 7709 Fax: 07-863 7710

Sole Distributor For:





Clipsal Titanium® Clipsal Connect



Definition of performance









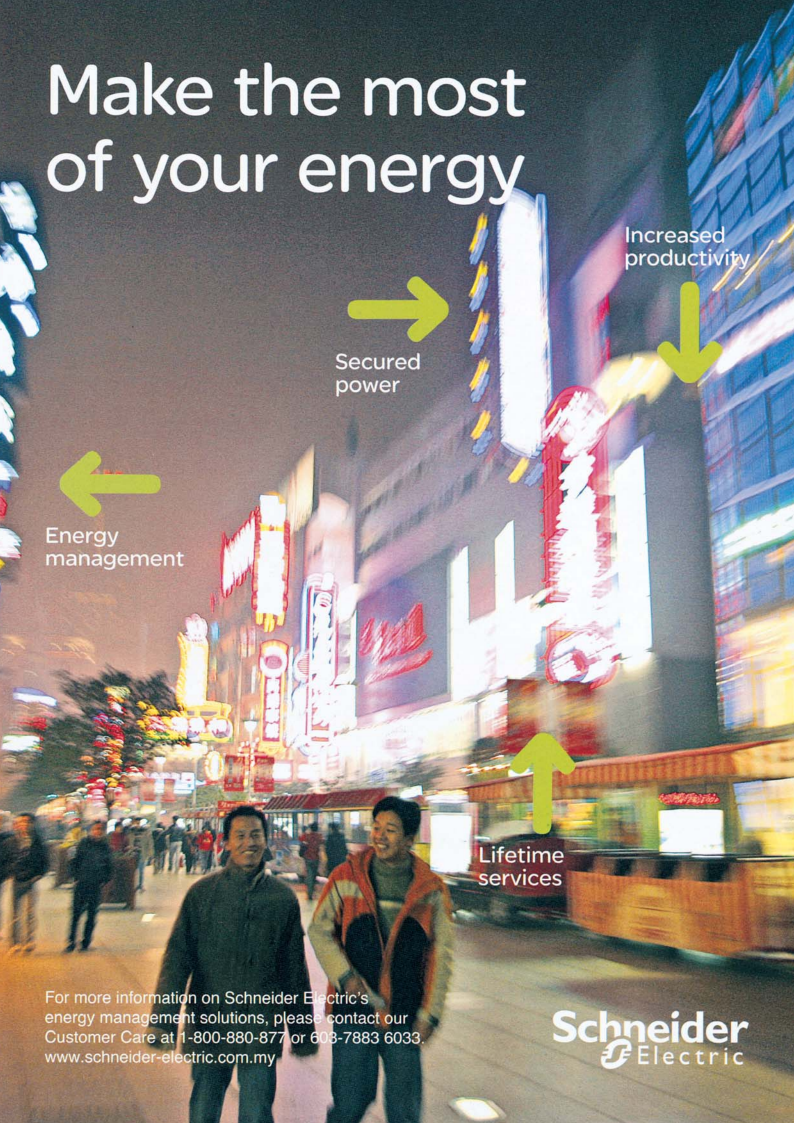


Advance Datacom (M) Sdn. Bhd. (801319-T)

No.8 (Ground Floor), Jalan Puteri 5/8, Bandar Puteri, 47100 Puchong, Selangor, Malaysia. Tel: 03-8063 3133 Fax: 03-8063 2133 Email: info@advdatacom.com.my

URL: advdatacom.com.my





MAXGUARD











Suruhanjaya Tenaga







Approved for Government Projects



Intertek Testing Services



WHAT ARE THE ADVANTAGES



Others may claim, but only MAXGUARD puts it in Black & White

Since 1998 we have sold more:than 800,000 RCCB & 10,000,000 poles of MCB

MCB, RCCB, RCBO & Switchfuse with

We're not the best & we're not the cheapest. **But our QUALITY products** are the most competitive in the market

against manufacturers defects refer to relevant products

MCB. RCCB, MCCB are Fully Type tested by

MCB, RCCB & Switchfuse with

MCB, RCCB MCCB with

MAXGUARD products

** Terms and conditions apply

For peace of mind get MAXGUARD

Only we guarantees the above entitlements should you encounter problems with your MAXGUARD products. Recognised at any of our authorised distributor centres across Malaysia.

Maxguard Switchgear Sdn. Bhd.

(Formerly known as Flexicon Marketing Sdn. Bhd.)

No. 48, 50 & 52, Jalan Tambur 33/19, Sek. 33. 40400 Shah Alam, Selangor. Malaysia.

Tel: (603) 5121 2288 Fax: (603) 5121 2868. Email: flexicon@streamyx.com Website: http://www.maxguard.com.my



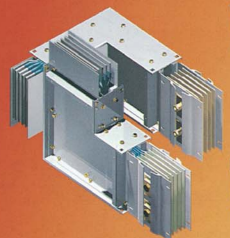




Certificate No: 403732

BUSWAY SYSTEMS

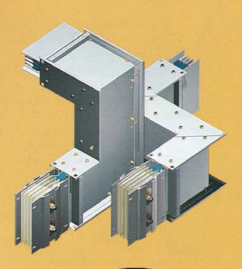
40A - 6300A ePower DISTRIBUTION





DAVIS POWER BUSWAY

Epoxy Insulated 600A to 6300A for efficient Power Distribution



DAVIS COMPACT BUSWAY

Air Insulated 100A to 800A Busway for efficient Power Distribution



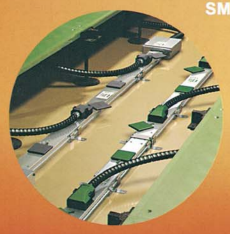
DAVIS LIGHTRACK BUSWAY

40A and 63A Lighting Busway for Lighting Applications



DAVIS POWERTRACK BUSWAY

40A, 63A and 80A Power Busway for SMI Applications



DAVIS BUSTRACK BUSWAY

63A Busway for Raised Floor Applications



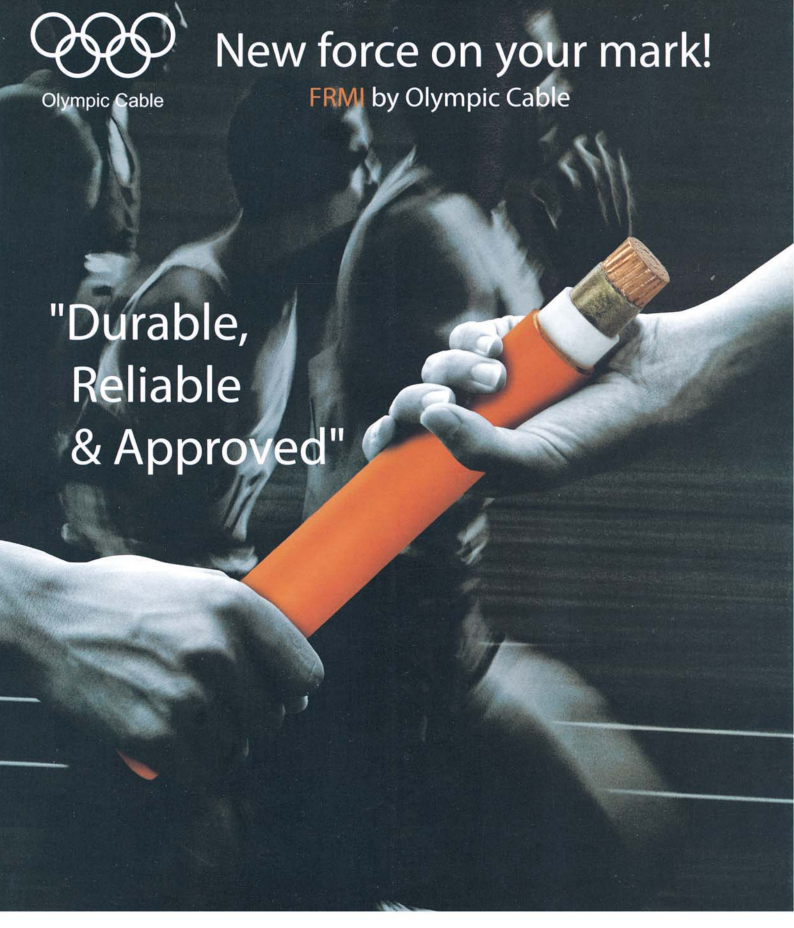
Electrical Distribution Solutions Busway Breakers Contactors 12kv/24kv LV Switchgears Thermal Overload Relays Transformers Lighting System Solutions
Compact Fluorescent Lamps
Linear Fluorescent Lamps
Automotive & Aircraft Lighting
Stage & Studio Lighting
Indoor and Outdoor Lighting
Roadway & Tunnel Lighting



GE Consumer and Industrial Level 6, One Sentral Building, Jalan Tra vers, Kuala Lumpur Sentral, 50470 Kuala Lumpur, Malaysia. Website: www.geciasia.com Telephone: + 6 03 2273 9788 Fax: + 6 03 2273 3481

a commitment to use our imagination to set standards for environmental performance

WORLDWIDE PAR



FRMI available now!

In response to market demands, Olympic Cable moved into the production of FRMI that were approved by SIRIM and Fire & Rescue Department Malaysia (BOMBA). The insulation material consists of a layer of extruded cross-linkable low smoke halogen free mineral filled polyolefin material (FRMI) with a temperature index of 300°C as per IEC 60092/351 HF 90.







PJ EXIM SDN BHD (Sales & Marketing Office)

Olympic Cable Company (M) SDN BHD (Factory)

Lot No. H-B1-03, Diaman Crimson Commercial Centre, Jalan PJU 1A/41A, Ara Jaya, 47301 Petaling Jaya, Selangor, Malaysia Tel: 603-7804 7211, 7804 7611 Fax: 603-7805 1811 Email: exim@olympic-cable.com.my

Lot PT 2126-2131, Jalan PK1, Taman Perindustrian Krubong, 75250 Melaka, Malaysia P.O. Box 326, 75760 Melaka, Malaysia Tel: 606-337 3088 / 90 Fax: 606-337 3099 Email: mar@olympic-cable.com.my



GALVAPOLE INDUSTRIES SDN BHD (154225-H)

No. 9, Jalan Kecapi 33/2, Elite Industrial Estate, Jalan Bukit Kemuning, 40350 Shah Alam, Selangor Darul Ehsan, Malaysia. T: 603-5121 3300 F: 603-5121 2828 E: sales@galvapole.com W: www.galvapole.com



With Best Compliments From

Electrical Association of Sarawak and Sabah

No. 2A/F, 2nd floor Hardin Road 96000 Sibu, Sarawak. Tel: 6084 - 319 949 Fax: 6084 - 325 112 E-mail: sccci@streamyx.com

(This is Gemilite new products) **GEMILITE SDN BHD** (72627-X)

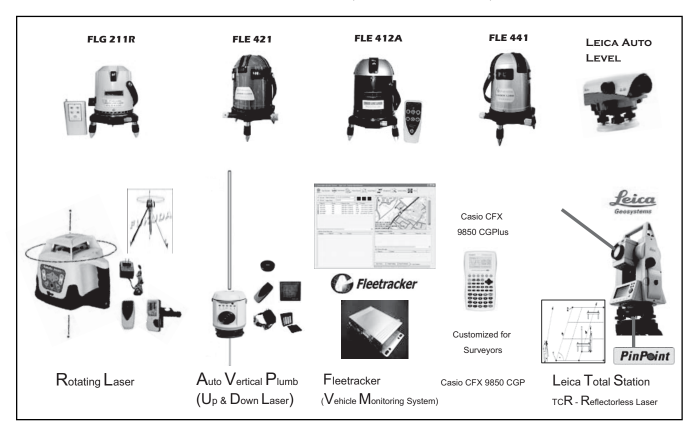






NO 15. JALAN PJS 11/20, BANDAR SUNWAY, 46150, PETALING JAYA, SELANGOR D.E TEL: 603-5635 1111 FAX: 603-5635 5555 MOBILE: **012-3979 145** & **016-2209883** Email: nico.koo@survlinksix.com & johnny@survlinksix.com. www.survlinksix.com

SALES & SERVICING FOR SURVEY, LASER(INDOOR & OUTDOOR), & GPS INSTRUMENTS



Fukuda Precision Cross Line Laser

Specification	(* R model co	mes with remote control and	360° motorized rotation)	Working illustration for Fukuda	C :			
Model	-	FLG 110,(215/311/411) R	FLE 412A / 421/ 441	- Working illustration for I ukuda	Cross Line Laser			
Specs		1V/2V/3V/4V & 1H & 1D	4V, 1H/2H/4H &1D					
		V=Vertical, H=Horizontal & D.P=Down Point						
Accuracy		± 2mm/10m	±1mm/10m					
Range with Laser	Detector	Approximately 50	Om(Indoor/outdoor)					
Compensator		Magnectic Damping	Electronic Compensator	448	/a 🐧			
Self Leveling Range Laser Class		Appr. ± 2.5°	Appr. ± 4°					
		Class II, Vertical & Horizontal 635nm, D.P 650nm		4H / 5				
Outdoor Usage U (Laser Detector)	Inder Sunlight	1	ALL MODELS)					
Remote Control		Available for R model's	(Motorized 360° Rotation)	Optional Accessories	Standard Accessories			
Auto Turning 360	0	YES (R	R models)	<u> </u>	- 2 4			
Alkaline Battery		3x AA Alkaline Batt	4x AA Rechargeable					
Charger		No	YES					
Laser Detector(In & Outdoor)		Optional Accessories (Range up to 50m)						
Elevated Tripod		Optional A	Accessories					

Applications: Leveling, alignment, installation Ceiling grids, laying out Walls, raised access floor, door, Window frame, tiling

Products: Fukuda Precision Laser

 $S_{\text{MS/GPRS/GPS}} \, F_{\text{leet}} \, M_{\text{anagement}}$

Survey Instruments Leica Total Station

Digital/Auotmatic Precise Level
GPS (L1/L2) & Garmin Handheld GPS

Programmable Calculator customized for Surveyors

Underground Locator

Services: Service Workshop

Calibration, Repair & Servicing

Distributor:









Malaysian Exhibition Services Sdn Bhd (MES) aphorism is "Helping Business Excel", a sure indication of our commitment towards prompting business opportunities by matching the buyers and the sellers of the related industries such as the oil, gas and petrochemical industries, the food and hospitality industries, the electrical engineering industries and the manufacturing industries among others.

MES which was incorporated in 1980 is the pioneer and the leader for the exhibition industry in Malaysia. A Malaysian-owned company, we have vast experience in organising highly successful and well attended, business-generating international exhibitions.

Currently, we run an average of four well established exhibitions in Kuala Lumpur per annum. With a portfolio of nearly 80 events over 20 decades, we undoubtedly possess extensive experience in organising and managing international exhibitions in Kuala Lumpur.

MES is affiliated to the Allworld Exhibitions Alliance of exhibition organisers, managers and consultants whose members have been organising trade shows for over 30 years and currently organise over 150 trade exhibitions biennially. Allworld carries out international sales and marketing on behalf of MES Sdn Bhd through Overseas Exhibition Services Ltd (OES) and International Expo Management Pte Ltd (IEM), both members of Allworld.

Although acclaimed the most recognised, the most experienced and preferred exhibition organiser in Malaysia, MES uncontented, continues to strive towards the improvement of quality and service to its customers to ensure optimal levels of satisfaction is achieved.

OUR CALENDAR OF EXHIBITIONS FOR THE YEAR 2009 AND 2010



MTA Malaysia 2009

The 6th Malaysia International Precision Engineering, Machine Tools and Metalworking Exhibition & Conference

6 - 10 May 2009, Putra World Trade Centre, Kuala Lumpur, Malaysia



Oil & Gas Asia 2009

The 12th Asian Oil, Gas & Petrochemical Engineering Exhibition

10 - 12 June 2009, Kuala Lumpur Convention Centre, Malaysia



Industrial Automation 2009

The 5th International Exhibition on Industrial Automation, Manufacturing, Process, Control and Measurement Equipment & Technology

15 - 18 July 2009, Kuala Lumpur Convention Centre, Malaysia



Asean Elenex 2009

The 8th International Exhibition of Transmission & Distribution and Electrical Engineering For The Asean Region

15 - 18 July 2009, Kuala Lumpur Convention Centre, Malaysia



Food & Hotel Malaysia 2009

The 10th Malaysian International Exhibition of Food, Drinks, Hotel, Restaurant & Foodservice Equipment, Supplies, Services & Related Technology

11 - 14 August 2009, Kuala Lumpur Convention Centre, Malaysia



ProPak Malaysia 2009

The International Packaging & Processing Technology Exhibition

11 - 14 August 2009, Kuala Lumpur Convention Centre, Malaysia



9 - 11 June 2010, Kuala Lumpur Convention Centre, Malaysia

Contact Details:

Malaysian Exhibition Services Sdn Bhd (58243-X)

Suite 1402, 14th Floor Plaza Permata, Jalan Kampar Off Jalan Tun Razak

50400 Kuala Lumpur, Malaysia Tel : +603 4041 0311

: +603 4043 7241 Fax

Email: enquiry@mesallworld.com

International Expo Management Pte Ltd

No. 1 Jalan Kilang Timor #09-03, Pacific Tech Centre Singapore 159303

: +65 6233 6777 Tel : +65 6233 6768

Email: enquiry@iemallworld.com

Overseas Exhibition Services Ltd

12th Floor, Westminster Tower 3 Albert Embankment London SE1 7SP United Kingdom

ALLWARLD A Member of EXHIBITIONS Allworld Exhibition

: +44 207 840 2100 Tel : +44 207 840 2111 Fax Email: info@oesallworld.com



With Best Compliments From



SBS ELEKTRIK SDN. BHD. (567266-K)

115, Jalan Thamboosamy, Off Jalan Putra, 50350 Kuala Lumpur. Tel: 603-40431177 Fax: 603-40416467 E-mail: sbs_elek@streamyx.com

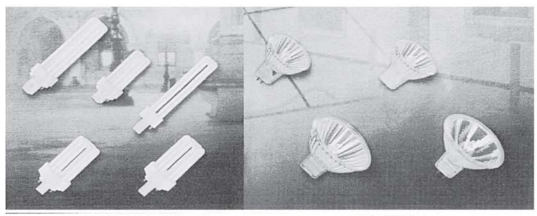




RECESSED LOW VOLTAGE HALOGEN DOWNLIGHT FIXTURES



FLOODLIGHTS FIXTURES



COMPACT FLUORESCENT

HALOGEN





Conduits, Cable Glands, Wiring & protection Systems













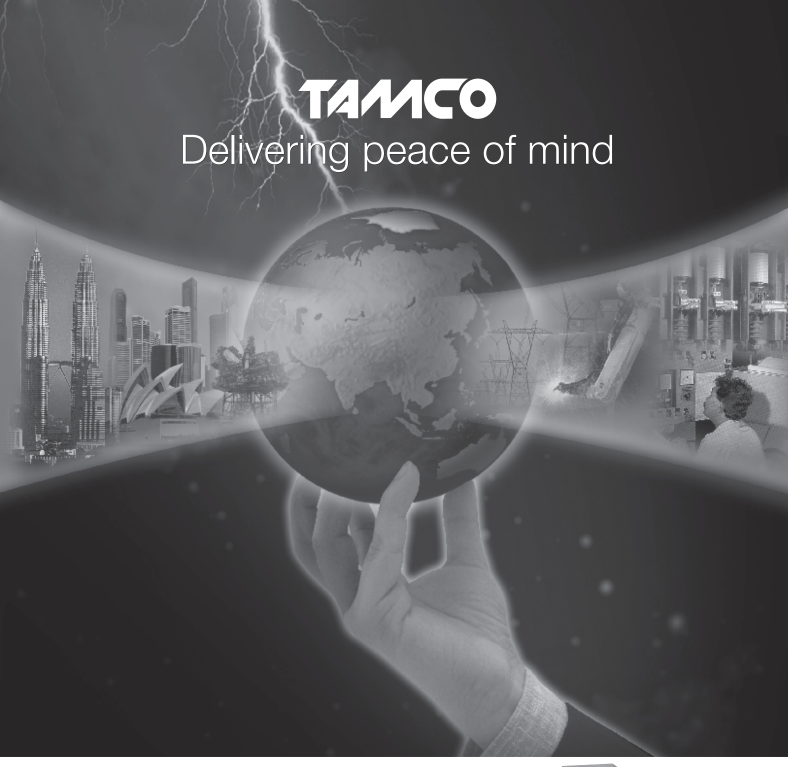




We Protect Technology



Tel + 60 (3) 5631 1125 Fax + 60 (3) 5631 0919 www.schlemmer.com.my



Tamco is an established provider of safe and reliable power distribution products and solutions to power utilities and industrial customers. Tamco is also the market leader in the domestic medium voltage switchgear market. Over the years, Tamco has built up a track record for reliability and quality in the domestic as well as international markets, having successfully delivered a large number of major switchgear supply contracts for power distribution by capitalizing on its ability to generate customised solutions at cost competitive prices.

Its major end-customers include major utilities companies, industrial and construction contractors and multinational companies in the oil and gas sector.



TAMCO SWITCHGEAR (MALAYSIA) SDN BHD

Sub Lot 24, Lot 16505, Jalan Keluli 1, Bukit Raja Industrial Area, Sec. 7, 40000 Shah Alam, Selangor, Malaysia. Tel: 603 3361 8200 Fax: 603 3341 6200

MALAYSIA • CHINA • AUSTRALIA • INDONESIA



With Best Compliments From



Technic-Delta M&E Engineering Sdn. Bhd.

(Co. No. 84308-X)

No. 54, Jalan Cerdas, Taman Connaught, Jalan Cheras, 56000 Kuala Lumpur, Malaysia. Tel: 603-9101 8066 (Hunting Line) Fax: 603-9101 8952 Email:enquiry@zedelta-group.com.my



ISO 9001 Certificate No.: KLR 0403329

UNITED MS ELECTRICAL MFG. (M) SDN. BHD. (65814-V)



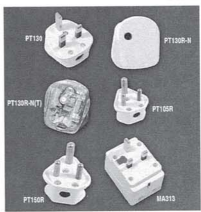




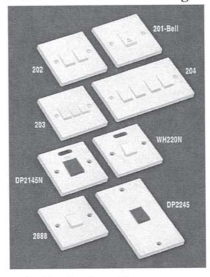
ISO 9001; 2000 Quality Management System

neiken∗

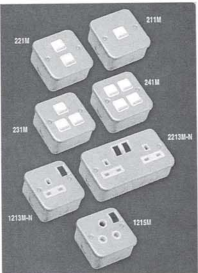
Manufacturer of Electrical Wiring Accessories



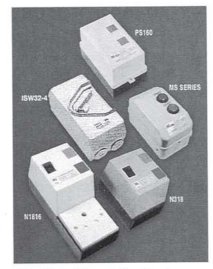
Plugs & Adaptor



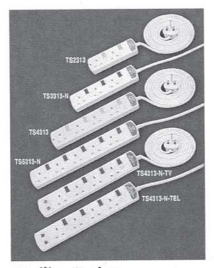
Flush Single Pole & Double Pole Switches



Surface Mounted Metal - Clad Switches & Socket Outlet



D. O. L. Magnetic Starters & Switch - Disconnectors



Trailing Sockets



Emergency Lights

Subsidiaries:

UMS-Universal Sales & Services Sdn Bhd (774275-D)

UMS-Neiken (M) Sdn Bhd (747372-M)

Neiken Switchgear (VN) Co Ltd (265/GP-KCN-BD)

Neiken Switchgear (S) Pte Ltd (200301169N)

Neiken Africa (Proprietary) Ltd (2005/1590)

UMSE is a wholly Owned Subsidiary of UMS-Neiken Group Berhad (650473-V)

With Best Compliments From



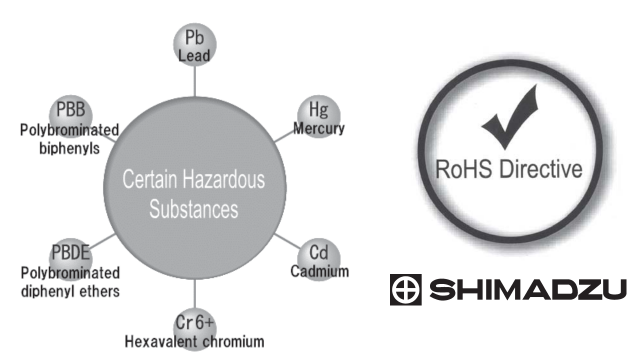


WING HUP ELEKTRIK SDN BHD

No. 26-9, Jalan Loke Yew, 55200 Kuala Lumpur, Malaysia. Tel: 603-9221 1713 (Hunting Line), 9221 2457, 9221 2461, 9221 8871, 9221 2872 Fax: 603-9221 2477, 9222 3729

E-mail: winghe@streamyx.com/winghupelektrik@yahoo.com

Shimadzu provides total support for inspecting all subtances regulated under RoHS and ELV Directive



himadzu EDX Series systems are able to rapidly screen for six substances, comprised of five elements, environmentally regulated under EU electrical and electronic product waste directives (WEEE and RoHS) and the four substances. comprised of four elements, environmentally regulated under end-of-life vehicle regulations (ELV).



EDX-720 /800HS / 900HS



ICPE-9000 / ICPS-7510 / ICPM-8500

imply dissolving the sample is all that is required to perform high-sensitivity measurements of toxic metals, regardless of the sample's type or history. Measurement is possible not only of toxic metals that were added intentionally, but also of toxic metals contained within substances as impurities. Furthermore, the Plasma Emission Spectrometer can perform the batch analysis of several toxic metals.

*Authorized sole agent for Shimadzu



QC Scientific (M) Sdn Bhd (375882-V)

No,16 Jalan Industri PBP 9 , Taman Industri Pusat Bandar Puchong, 47100 Puchong, Selangor Darul Ehsan, Malaysia.

Tel:603-8062 3988 Fax: 603-8062 3998 Website: www.qcscientific.com.my E-mail: info@qcscientific.com.my

1. READER SERVICE INFORMATION

For FREE Reader Service Information, please circle the page number below:

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 41 42 43 44 45 47 48 49 50 51 52 53 54 55 56 57 58 59 60 62 63 64 65 66 67 68 69 70 71 72 73 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 94 95 96 97 98 99 100 101 102 103 104 105 106 108 107 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 IFC IBC OBC CF

Name:			
Company Name:			
Address:			
City & Postal Code:			
Tel:	Fax:		E-mail:
Ciam Hava		D. /	
Sign Here:		Date:	September 2008 Issu
If artwork is needed for black	RM 900.00 c. Please be informed as white and colour and deheque/bank draft for	lvertisement, it will be o	RM 450.00 RM 300.00 RM 200.00
PLEASE TYPE OR PRINT			
Name:			
Company Name:			
Address:			
City & Postal Code:			

MAIL TODAY!

to the following address:

1. Use this form for free

We will request advertisers to furnish you with prompt information on those Reader Service Numbers you circle.

2. Advertisers are welcomed Suara TEEAM is a good advertising medium to promote your products and services. Use the advertisement form

information.

to book a space.

3. Attention! General Manager/ Manager/Individual. Are you a member yet? If not, find out what you might miss. Just fill up this slip.

The Chairman, Publication & Documentation Sub - Committee: The Electrical and Electronics Association of Malaysia No. 5-B, Jalan Gelugor, Off Jalan Kenanga, 55200 Kuala Lumpur, Malaysia.

3. MEMBERSHIP APPLICATION

Yes! I am interested to join as a member of The Electrical and Electronics Association of Malaysia.

Entrance fee **Annual subscription** Company member RM 200.00 RM 200.00 Individual member RM 100.00 RM 100.00 Associate member RM 240.00 (Foreign companies/individuals)

Please send immediately application form to mecopies.

Note: Please do not send any money with this slip. Upon receipt of this slip, a membership application form will be sent to you.

PLEASE	TYPE	OR	PRINT

Sign Here: _

Sign Here:

Name: ————		
Company Name:		
Address:		
City & Postal Code:		Country:
Tel:	Fax:	E-mail:

Date:

September 2008 Issue

September 2008 Issue

TEEAM MEMBERS RECEIVE A 20% DISCOUNT OFF INDIVIDUAL FULL CONFERENCE FEES.



Conference and Exhibition

21 - 23 October 2008 KLCC Convention Centre Kuala Lumpur, Malaysia

DEVELOPING THE ASIAN MARKET THROUGH AN OPTIMAL ENERGY MIX

Malaysia is at the heart of a region investing over US\$50 billion in the power industry. With the Malaysian government undertaking a rural electrification programme, it is also planning to diversify its power generation sources.

Throughout South East Asia, POWER-GEN Asia has established itself as the premier conference and exhibition, for the power generation, transmission and distribution industries and combines top international speakers, leading industry players and outstanding companies from the region and beyond.

Conference programme includes:

- Strategy & Business Regional & Country Updates
- Cleaner & Greener Environmental Protection Strategies
- Combustion & Generation Technology Updates
- Operation & Optimization Operating Issues & Experiences
- Regional Fuel Developments Implications for the Power Sector

To register or for further information on the POWER-GEN Asia conference and exhibition visit www.powergenasia.com or email attendingpga@pennwell.com

POWER-GEN Asia delivers exciting business and networking opportunities and aims to encourage information sharing, at an all engaging experience.

Register on-line at www.powergenasia.com

Owned and produced by:



Flagship Media Sponsors







Regional Media Supporter: THE WALL STREET JOURNAL

Supporting Organisations:

www.powergenasia.com























Lysaght Marketing Sdn Bhd

Malaysian Exhibition Services Sdn Bhd

Master Tec Wire & Cable Sdn Bhd

Maxguard Switchgear Sdn Bhd

Mega Mayang M&E Sdn Bhd

MK Electric (Malaysia) Sdn Bhd

Olympic Cable Company (M) Sdn Bhd

Oon Brothers Electrical Trading Co. Sdn Bhd

Megalux Lightings Sdn Bhd

Mittric Systems Sdn Bhd

Megapower Group

Multi-B Sdn Bhd

111

IBC

140

108

50

141

52

98, 99

CF (74, 75)

44, 97, 113

Advertisers Index Company page Company page Ademco (Malaysia) Sdn Bhd 30 OSRAM (Malaysia) Sdn Bhd 1 124 144 Advance Datacom (M) Sdn Bhd PennWell Corporation Advancenet Technology Sdn Bhd 122 76 Pentapower (M) Sdn Bhd Anjur Ekar Sdn Bhd 120 Philips Lighting Malaysia Sdn Bhd 112 Borneo Technical Co. (M) Sdn Bhd 104 PJI Holdings Berhad 18 Century Bonanza Sdn Bhd 2 Power Cables & Wires Trading 36 OBC 100 Chi-Tak Electrical (Sel) Sdn Bhd Powerwell Sdn Bhd 132 City-Lite Letrik Sdn Bhd QC Scientific (M) Sdn Bhd 142 26, 58 Sama Kebel Sdn Bhd Controls Handling Engineering Sdn Bhd 90 Conway Terminals Manufacturer Sdn Bhd 62, 85 Samajaya Electrical Trading 68 54, 56 SBS Elektrik Sdn Bhd DPI Industries Sdn Bhd 136 Davis Malaysia Sdn Bhd 128 Schlemmer (M) Sdn Bhd 137 48, 125 Décor Poles Sdn Bhd 102 Schneider Electric Industries (M) Sdn Bhd Shaman Sdn Bhd 46 dpstar Thermo Electric Sdn Bhd 2.1 EIP Marketing Sdn Bhd 34 SIRIM Berhad 116 EITA Power System Sdn Bhd **IFC** Skytronic Sdn Bhd 20 EITA Technologies (M) Sdn Bhd 16 SME Electric Sdn Bhd 106 Electrical Association of Sarawak and Sabah 133 57 Speco Bumi Elektrik Sdn Bhd Essentialcorp (M) Sdn Bhd 23 Standard Chartered Bank Malaysia Berhad 110 Euro Electrical Sdn Bhd 38 Stantric Sdn Bhd 82 Fuji Electric FA Singapore Private Ltd 12 Straits Design Sdn Bhd 60 22 Fulban Sdn Bhd Striker Electric Sdn Bhd 40 Fuseline Electric & Engineering Sdn Bhd 32 Success Electronics & Transformer Manufacturer Sdn Bhd 78, 79 Galvapole Industried Sdn Bhd 131 Sun Power Automation Sdn Bhd GE Consumber and Industrial 129 Super Link Network 45 134 Gemilite Sdn Bhd Syarikat See Wide Letrik Sdn Bhd 115 Hartawan Sensasi Sdn Bhd 24 Synergy Instrumentation Sdn Bhd 28 Henikwon Corporation Sdn Bhd 10 Taian-Jaya Electric Sdn Bhd 88 92 High Line Electrical Works 138 Tamco Switchgear (Malaysia) Sdn Bhd ITACS Pte Ltd 96 Technic-Delta M & E Engineering Sdn Bhd 139 123 JJ-Lapp Cable (M) Sdn Bhd Teknopuri Sdn Bhd 114 6 66 KDK Fans (M) Sdn Bhd Tenaga Nasional Berhad 42 Kejuruteraan Letrik Teknik (M) Sdn Bhd Thung Guan Electrical Machinery Sdn Bhd 64 Kuasa Jati Sdn Bhd 84 Time Era Sdn Bhd 70

New Low Voltage Supply System

135, 146

126, 127

118

109

94

147

72

14

130

8

86, 87

Tokai Engineering (M) Sdn Bhd

Toprank Corporation Sdn Bhd

Universal Cable (M) Berhad

Utama Switchgear Sdn Bhd

Wing Hup Elektrik Sdn Bhd

Wise Pro Sdn Bhd

Total Metering Solution Sdn Bhd

United MS Electrical Mfg. (M) Sdn Bhd

Wong Electrical & Teak Wood Sdn Bhd

OBC-Outside Back Cover, CF-Centre Fold.

Remarks: IFC-Inside Front Cover, IBC-Inside Back Cover,

Tonn Cable Sdn Bhd

The Energy Commission (ST) has decided to use MS IEC 60038 Standards on Voltages and has adopted the new low voltage supply system of 230 V/400 V with tolerance of +10% -6% which is replacing the existing supply voltage of 240 V/415 V with tolerance of +5% -10%. ST has since notified the Utilities on the new low voltage supply system which is according to MS IEC 60038 and to be used effective 1st January 2008.



The 8th International Exhibition

of Transmission & Distribution

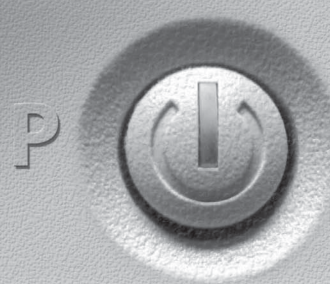
and Electrical Engineering

for the Asean region

15 - 18 JULY 2009

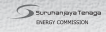
Kuala Lumpur Convention Centre Malaysia

POWERING ASEAN'S FUTURE ENERGY DEMANDS



11/15









Endorsed By:



Featuring:

RENEWABLE ENERGY











Mobile: _

Website:

Organised By:









www.aseanelenex.com

REPLY COUPON

	Please send	me more	in formation	on	exhibiting	at AE	2009
--	-------------	---------	--------------	----	------------	--------------	------

 $\ \square$ Please send me more information on visiting **AE 2009.**

For further information, please call / fax to :

MALAYSIAN EXHIBITION SERVICES SDN BHD (58243-X)

Suite 1402, 14th Floor, Plaza Permata, Jalan Kampar, Off Jalan Tun Razak, 50400 Kuala Lumpur, Malaysia.

Tel : +603 4041 0311 Fax : +603 4043 7241

E-Mail: enquiry@mesallworld.com

Ref: SUARA TEEAM Sept08

Company	/:
Address:	
	OR ATTACH YOUR BUSINESS CARD HERE
Tel·	Fav:

_____ E-Mail: __

MITTRIC



New-S Series Electronic Power Meter







Low Voltage Air Circuit Breakers 630AF~6300AF

MS-N Series Magnetic Contactors







Authorized Agent:

MITTRIC SDN BHD (566867-P)



Training Course for Malaysians



Production Management and Kaizen (Improvement) Activities

Organised by: The Association for Overseas Technical Scholarship (AOTS) In Cooperation with: The Electrical and Electronics Association of Malaysia (TEEAM)



AOTS was founded in 1959 as the first organisation in Japan to promote technical cooperation in the private sector with the approval of the Ministry of Economy, Trade and Industry or METI. This training course is subsidised by METI and is implemented with the cooperation of The Electrical and Electronics Association of Malaysia (TEEAM) for Malaysian production managers, engineers, production supervisors and line leaders in the Malaysian electrical and electronics industry.

Objectives

In order to achieve delivery targets and productivity improvements, the following points are important:

- 1. Basis of production management; common problems encountered and counter measures.
- 2. Kaizen activities necessary in the production area; objectives and main points.
- 3. Problems identification and Kaizen ideas in production area.

This training programme aims to impart knowledge on the above points through lectures, workshops and group discussions to promote Kaizen and Quality, Cost & Delivery (QCD) in the workplace.

Target Participants

Production managers, engineers, production supervisors and line leaders

Priority will be given to the electrical and electronics industry. (Japanese to English interpretation will be provided) 30 participants maximum.

Training Date and Venue

Date : 12th November 2008 (Wednesday) &

13th November 2008 (Thursday) - Two days

Time : 9:00 - 17:00

Venue: Melia Hotel Kuala Lumpur

16, Jalan Imbi, 55100 Kuala Lumpur.

Tel: 603-2785 2828

Participant Fee

RM350 (for two days)

Covers lunch and a textbook in English.

Course Contents

12th November 2008 (Wednesday)

Morning Session

Lecture

- Introduction
- Objectives of production management
- Necessity of production planning
- Production control
- · Achieving leveled production by standardisation

Afternoon Session

Lecture / Exercise

- · Kaizen basics
- 5S and 2S
- Reducing production time
- Process analysis
- Motion analysis

13th November 2008 (Thursday)

Morning Session

Factory Visit (Exercise)

· Work analysis at production site

Afternoon Session

Lecture / Exercise-

- Presentation on Kaizen proposal
- Conclusion summary
- Q & A session

Lecturer

Mr Masaki Kasai - President, Kasai Consulting Engineer Office

Mr Kasai graduated from the Osaka Prefecture University, School of Engineering in 1967. After joining Matsushita Electric Works, Ltd, he was involved not only in production, production control, and production management, but also served as a lecturer in IE, QC and VE. In 1998, he was sent to be Vice President of the Kuroi Glass Industries Corporation Ltd where he was in-charge of the overall management of the company. After retiring form Matsushita Electric Works Ltd, he established the Kasai Engineering Office which provides consulting service to companies and various seminars including AOTS management training courses.

How to Apply

Application form can be obtained from TEEAM. Please return your completed form to the TEEAM Secretariat.

The Electrical and Electronics Association of Malaysia (TEEAM)

Attention: Ms Agnes Keng Tel: 603-9221 4417, 9221 2091

Fax: 603-9221 8212

E-mail: teeam@po.jaring.my/teeam@streamyx.com

Enquiries

AOTS Kuala Lumpur Office

Attention: Ms Ong Huey/Ms Chong Mei Pheng

Tel: 603-7726 7273, 7726 7276 E-mail: info@aotskl.com

The Electrical and Electronics Association of Malaysia (TEEAM)

Attention: Ms Agnes Keng Tel: 603-9221 4417, 9221 2091

E-mail: teeam@po.jaring.my/teeam@streamyx.com

Application deadline: Tuesday, 30th September 2008

As only a limited number of participants is accepted, early application is highly recommended. We may limit the number of participants from the same company if the response is overwhelming. We will inform you if your participation has been accepted or not by Friday, 17th October 2008.



• Power EPCC Contractor • Transmission & Distribution • Control Automation • Service & Maintenance •



TopRank Corporation

No.1 Jalan SS23/11, Taman SEA 47400 Petaling Jaya, Selangor, Malaysia.

Tel: +603 7806 3888 Fax: +603 7806 3666

Email: info@toprankgroup.com Website: www.toprankgroup.com





Plugs, Socket-Outlets and Distribution Systems for Industrial Purposes









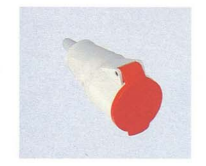










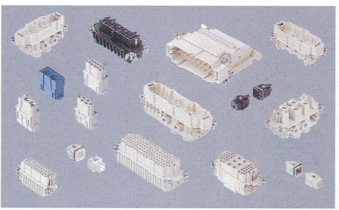






Multipole Connectors for Industrial Purposes







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

25, Jalan 20/14, Paramount Garden, 46300 Petaling Jaya, Selangor, Malaysia. Tel: 603-78759622(6 Lines) Fax: 603-78752085, 78772014 E-mail: chitakpj@tm.net.my