

To All Members,

Date: 21 May 2007

CANDIDATES APPROVED TO SIT FOR YEAR 2007 PROFESSIONAL INTERVIEW

The following candidates have been approved to sit for the Professional Interview for 2007.

In accordance with Bylaws 3.7, the undermentioned names are published as having applied for membership of the Institution, subject to passing the year 2007 Professional Interview.

If any Corporate Member of the Institution has any reason as to why any of the candidates is not a fit and proper person for election, he should communicate in writing to the Hon. Secretary. Such communication should be lodged a month from the date of publication.

Engr. Oon Chee Kheng, E.I.E.M., P.Eng.
Honorary Secretary, IEM

TRANSFER APPLICANTS		
Membership No	Name	Qualifications
CHEMICAL ENGINEERING		
12074	DALJIT SINGH A/L HARMINDER SINGH	BSc (HONS) (NORTH EAST LONDON) (CHEM, 84)
CIVIL ENGINEERING		
19168	ADRIAN NORBERT LEE	BE (NEWCASTLE) (CIVIL, 96)
21641	AHMAD SHAUFFI BIN MOHAMAD SHARKAWI	BE (HONS) (PLYMOUTH) (CIVIL, 97)
13632	ARBAEN BIN TERMIJI	BSc (HONS) (UTM) (CIVIL, 90)
24205	BERNARD CHONG YIN SHIK	BE (HONS) (ADELAIDE) (CIVIL, 00)
19708	CHEAH CHIN SENG	BE (HONS) (UTM) (CIVIL, 99)
22112	FONG CHAN HOONG	BE (HONS) (HERTFORDSHIRE) (CIVIL, 99)
		MSc (UPM) (HIGHWAY & TRANSPORT, 06)
21184	HAN CHEE KEONG	BE (HONS) (UM) (CIVIL, 02)
25425	HO HUAN HUI	BE (HONS) (CITY UNI. OF LONDON) (CIVIL, 02)
17998	KUO ENG KIONG	BE (HONS) (UTM) (CIVIL-ENV., 00)
		ME (UTM) (CIVIL - ENV. MGMT, 01)
17729	LAU KIM HWA	BE (HONS) (UM) (CIVIL, 99)
17681	LEE BEE EAN	BE (HONS) (UTM) (CIVIL, 99)
22331	LOW CHEE LEONG	BE (HONS) (UTM) (CIVIL, 00)
25679	ONG CHAOW CHIUN	BE (HONS) (LONDON) (CIVIL, 00)
		MSc (LEEDS) (CONST. MGMT, 01)
27632	ONG YIN HOE	BE (HONS) (UTM) (CIVIL, 02)
		ME (ASIAN INST. OF TECH) (CIVIL, 04)
24315	PUA CHAI EON	BE (HONS) (UTM) (CIVIL, 01)
22351	ROHAYA BINTI P. KAMAL	BE (HONS) (USM) (CIVIL, 99)
20804	RUSMIZI BIN YAHAYA	BE (HONS) (USM) (CIVIL, 01)
19522	SUFYAN BIN SAMSUDDIN	ME (LONDON) (CIVIL, 02)
		MSc (LONDON) (SOIL MECHANICS & ENVIRONMENTAL GEOTECH, 03)
16790	TEW KIA HUI	BE (HONS) (UTM) (CIVIL, 94)
		ME (UTM) (CIVIL-HYDROLOGY, 96)
		PhD (UM) (CIVIL, 05)
22237	TAN ENG HENG	BE (HONS) (UKM) (CIVIL & STRUCT., 01)
17527	TOONG YEE MIN	BE (HONS) (UTM) (CIVIL, 00)
COMPUTER AND COMMUNICATION ENGINEERING		
22660	GEETHA REMY VINCENT	BE (HONS) (UPM) (COMP. SYST & COMM., 99)
ELECTRICAL ENGINEERING		
10541	DATO' ABDUL NASSER BIN AHMAD	BE (HONS) (UITM) (ELECT, 88)
		ME (WALES) (PROJECT MGMT, 99)
22622	CHEAH YEAN HOOI	BE (HONS) (MMU) (ELECT., 01)
27499	KHAMSAH BINTI RAIS	BE (HONS) (UM) (ELECT., 97)
27494	LIM CHONG SENG	BE (HONS) (UPM) (ELECT & E'TRONIC, 00)
24814	LIM WAI HIN	PT II (IEM/BEM) (ELECT, 02)
		BE (HONS) (UTM) (ELECT, 96)
20303	RAJAKOBU MUNIANDY	BE (HONS) (NORTHUMBRIA) (ELECT & E'TRONIC, 98)
26980	SELVARAJA A/L RAMALINGAM	BE (HONS) (UNITEN) (ELECT POWER, 01)
21933	SHOHAILLY BIN SAHIDAN	BE (HONS) (UTM) (ELECT, 00)
		MSc (CRANFIELD UNI) (MILITARY E'TRONIC SYST. ENG., 04)
ELECTRONIC ENGINEERING		
20230	LEE SZE WEI	BE (HONS) (UMIST) (E'TRONIC, 95)
		MASTER OF PHILOSOPHY (UMIST) (ELECT & E'TRONIC, 96)
		PhD (UMIST) (ELECT & E'TRONIC, 99)
23658	LEW KAR WONG	BE (HONS) (UNITEN) (ELECT & E'TRONIC, 01)
21371	NG CHOO HEAN, RONNIE	BE (HONS) (UNITEN) (ELECT & E'TRONIC, 02)
MECHANICAL ENGINEERING		
26958	KHAIRUL FAIZI BIN KHALID	BE (HONS) (UTM) (MECH, 00)
20565	NG BUAN HOOK	PT II (EC) (MECH, 99)
21954	SIVA KUMARAN S/O CHIDAMBRAM	BE (HONS) (UM) (MECH, 97)
18387	TEO SAY AUN	BE (HONS) (SHEFFIELD HALLAM) (MECH & MNFG, 97)
23073	ZAMRI BIN HARUN	BSc (RENNSELAER) (MECH, 97)
		ME (RENNSELAER) (MECH, 98)

WE HAVE MOVED

With effect from 2 April 2007, our office has been relocated to: **IEM Training Centre Sdn Bhd**
No. 33-1A (1st Floor), Jalan 52/18
P.O. Box 224 (Jalan Sultan)
46720 Petaling Jaya, Selangor Darul Ehsan

Tel: 603-79586851 Fax: 603-79582851
E-mail: iemtcsg@gmail.com

MEMBERSHIP

NEW APPLICANTS

Name	Qualifications
AEROSPACE ENGINEERING	
AMIR SHARIFUDDIN BIN ZAINUDDIN	BSc (HONS) (POLYTECHNIC UNI. NEW YORK) (AEROSPACE, 92) ME (UKM) (MNFG SYST., 05)
CIVIL ENGINEERING	
CHOY WYE KOON JULIE MAURYN GUMPIL DR KOK YOW LOONG FOO SIEN LOON LAU HUI LEONG MOHAMAD ALI BIN RAMLI NAZRI BIN AMINUDIN NORZANA BINTI MOHD ANUAR	BE (HONS) (NOTTINGHAM) (CIVIL, 00) BE (HONS) (UTM) (CIVIL, 97) BE (HONS) (MANCHESTER) (CIVIL, 97) PhD (CAMBRIDGE) (GEOTECH ENG., 06) BE (HONS) (UPM) (CIVIL, 00) BE (HONS) (HERTFORSHIRE) (CIVIL & STRUCT ENG., 99) BE (HONS) (PORTSMOUTH) (CIVIL, 97) BE (HONS) (UTM) (CIVIL, 97) BE (HONS) (UiTM) (CIVIL, 96)
ELECTRICAL ENGINEERING	
AHMAD FAUDZI BIN SAIN WONG GOON CHEW ZAMRI BIN RAHIM	BE (HONS) (UTM) (ELECT., 00) BE (HONS) (MMU) (ELECT., 02) ME (MALAYA) (06) ADV. DIP (UiTM) (ELECT, 95)
MARINE ENGINEERING	
AHMAD PUAAD BIN AHMAD SABKI	BE (HONS) (NEWCASTLE UPON TYNE) (MARINE, 87) MSc (NEWCASTLE UPON TYNE) (MARINE ENG., 90)
MECHANICAL ENGINEERING	
ABDUL AZIZ BIN ISHAK ANG TECK MIN CHE ZULKIFLI BIN CHE ISMAIL	BE (HONS) (UPM) (MECH, 00) BE (HONS) (HERTFORDSHIRE) (MECH, 98) BE (HONS) (UTM) (MECH, 91)
NAVAL ENGINEERING	
ZULKIFLI BIN MOHD AMIN	BSc (HONS) (NEW ORLEANS) (NAVAL ARCH & MARINE ENG., 92)

ERRATA

The following candidates should be placed under the Mechanical and not the Civil Engineering discipline as stated in the May bulletin.

ADMISSION TO THE GRADE OF MEMBER

Discipline	Name	Qualification
MECHANICAL	AARON SAW SENG TATT	BE (HONS) (NEW SOUTH WALES) (MECH, 05)
MECHANICAL	WONG KIEN FATT	BE (HONS) (UTM) (MECH, 06)

In the same issue, the following candidates were incorrectly attributed as “Admission to the Grade of Student”, instead of “Admission to the Grade of Graduate”. We apologise for the error in attribution.

ADMISSION TO THE GRADE OF GRADUATE

Discipline	Name	Qualifications
MECHANICAL	MOHD NAZRI BIN SAAD	BE (HONS) (UTM) (MECH., 98) MSc (UUM) (INFORMATION TECH., 02)
MECHANICAL	MOHD SALMAN BIN FATAHAL KARIM	BE (HONS) (UTP) (MECH., 04)
MECHANICAL	OH NGO LIM	BE (HONS) (UTM) (MECH- AUTOMOTIVE., 05)
MECHANICAL	RAMESH NAIR A/L PALPANATHAN	BE (HONS) (KUITTHO) (MECH., 05)
MECHANICAL	RONNIE NEO HAI FUN	BE (HONS) (MMU) (MECH., 06)
MECHANICAL	ROSTAM BIN ABDUL GHANI	BE (HONS) (UTM) (MECH. INDUSTRIAL, 98)
MECHANICAL	SALLEHUDDIN BIN HJ ADENAN	BE (HONS) (UPM) (MECH., 04)
MECHANICAL	SHAMSUDDIN BIN MAT ZIN	BE (HONS) (UTM) (MECH., 04)
MINERAL	AHMAD SYAYUTHI BIN ABDUL RAHMAN	BE (HONS) (USM) (MINERAL., 99)
PETROLEUM	ZAIDI BIN MOHAMED	BE (HONS) (UTM) (PETROLEUM, 00)

CALLS FOR NOMINATIONS

Dear all,

Call for Nominations for Award on:-

- Hassib J-Sabbagh Award for Engineering Construction Excellence
- Said Khoury Award for Engineering Construction Excellence
- Medal of Engineering Excellence
- Medal of Excellence in Engineering Education

For those who are interested to participate, kindly submit all supporting documents by 30 June 2007 to the:

WFEO/FMOI
Maison de l'UNESCO
1, rue Miollis – 75015 Paris (France)
Tel : +33(0)1 45 68 48 46
Fax : +33(0)1 45 68 48 65
E-mail : tl.fmoi@unesco.org
Website : www.wfeo.org

ANUGERAH KECEMERLANGAN INDUSTRI 2007

Dengan hormatnya saya merujuk kepada Anugerah Kecemerlangan Industri (AKI) 2007.

2. Untuk makluman, AKI adalah acara tahunan yang dianjurkan oleh MITI sebagai menghargai kecemerlangan yang dicapai oleh sektor swasta Negara ini dalam enam (6) jenis anugerah kecemerlangan berikut:

- i. Anugerah Kecemerlangan Produk;
- ii. Anugerah Kecemerlangan Pengurusan Kualiti;
- iii. Anugerah Kecemerlangan Eksport (Dagangan);
- iv. Anugerah Kecemerlangan Eksport (Perkhidmatan);
- v. Anugerah Kecemerlangan Jenama; dan
- vi. Anugerah Khas Kecemerlangan Produk Berinovatif.

3. Bagi tahun 2007, satu anugerah baru telah diperkenalkan iaitu Anugerah Kecemerlangan Industri Perdana Menteri yang merupakan anugerah utama yang dipertandingkan. Pemenang bagi anugerah ini akan dipilih dari kalangan pemenang-pemenang enam anugerah kecemerlangan yang berkaitan dan memenuhi kriteria-kriteria yang ditetapkan.

4. Kementerian ini sukacita mempelawa syarikat/ahli-ahli persatuan tuan untuk mengambil bahagian dalam Anugerah Kecemerlangan Industri 2007. Borang penyertaan anugerah ini boleh dimuat turun dari laman web atau menghubungi pihak sekretariat seperti berikut:-

5. Sehubungan itu, kerjasama tuan adalah diminta untuk memanjangkan maklumat ini kepada semua ahli-ahli persatuan tuan bagi menyertai mana-mana jenis anugerah yang dipertandingkan. Borang penyertaan hendaklah dikemukakan terus kepada sekretariat yang berkaitan. Tarikh akhir bagi penyerahan borang penyertaan ialah pada 31 Julai 2007.

6. Untuk keterangan lanjut mengenai Anugerah Kecemerlangan Industri 2007, tuan boleh juga menghubungi pegawai-pegawai berikut:

Nama: Puan Nazilah Mohd. Yusof
No. Tel: 03-62034692
E-mail: nazilah@miti.gov.my

Nama: Cik Fariza Mohamad Farid
No. Tel: 03-62035730
E-mail: fariza@miti.gov.my

Nama: Cik Maizatulakmar Mohd Zin
No. Tel: 03-62034902
E-mail: maizatul@miti.gov.my

Laman Web: <http://www.miti.gov.my>

Sekian terima kasih.

CALL FOR NOMINATIONS

THE AWARD FOR ENGINEERING EXCELLENCE

This award was instituted in November 2006 by the initiative and endowment of Dr. Osmane Aidi, President and Founder of the Osmane Mounif Aidi Foundation for Culture, Communication and Development together with the President of WFEO to support projects aiming at encouraging engineering and technology applications to improve the living conditions of the poor and the protection of natural resources.

The WFEO Executive Council in its meeting in Chicago in October 2006 approved the principle of establishing this award and authorised its President to sign a contract with Dr. Aidi according to which the award would be officially established. The award will be presented biennially at the General Assembly of the World Federation of Engineering Organizations. It will be given for the first time on the occasion of the WFEO General Assembly in Delhi in November 2007. The award consists of a medal, a certificate and a cash prize of \$10,000 USD.

AWARD CRITERIA: The Osmane Aidi award is given to an engineer, team of engineers or a technical institution without regard to WFEO membership who have participated in a study, work or project recognised as having contributed to the improvement of the living conditions of the poor or the preservation and development of natural resources. The award will be given on the basis of a successfully completed project in the two to five years prior to March 31, 2007 in one of the following fields:

- Protection and development of hydraulic resources in an area, country or region having limited resources.
- Implementation of a project aiming at bringing drinking water to poor rural areas.
- Design or implementation of a project aiming at the mobilisation and protection of hydraulic resources.
- Design and development of a project aiming at developing alternative hydraulic resources such as the reuse of treated waste water in agriculture, desalination of brackish or sea water.
- Design and development of reliable waste water evacuation systems in poor urban or rural areas.
- Design and implementation of a project or a process of purifying polluted water with the aim of protecting natural hydraulic environment against pollution by this water.
- Rehabilitation of drinking water distribution networks or their decontamination after natural disasters.
- Implementation of an innovative project relating to the preservation of hydraulic resources in the field of agriculture.

The award shall be made biennially except that no award shall be made in a biennium in which no project is deemed meritorious. The award recipient should be an engineer as defined by the member society defining such standards. The recipient of the award shall be in attendance at the ceremony and will give a short presentation on the subject of the award. The WFEO reserves the right to change the location of the award presentation if denied to enhance the reputation of the award, the project of WFEO.

NOMINATING PROCEDURE: Applications should be submitted for the 2007 Award not later than 15 August 2007. They will be examined by a jury presided by both Dr. Aidi, President and Founder of the OMAF and Mr. Kamel Ayadi, President of WFEO. The jury will select an individual to receive the Award and will submit the name of that individual to the Executive Council for ratification. The individual selected will be notified and, on acceptance, the news media will be informed.



IEM DIARY OF EVENTS 2007

For further enquiries on the events below, please contact IEM Secretariat at 03-7968 4001/2 or visit IEM Homepage at <http://www.iem.org.my> for further information and forms.

CONFERENCE & SEMINAR



MAJOR EVENTS 2007

19 JULY 2007

IEM Golf Tournament 2007

Venue: Kelab Golf Perkhidmatan Awam Malaysia (KGPA)

(Invitation to Register)

5 - 9 AUGUST 2007

World Engineering Congress (WEC) 2007 – "Frontiers of Engineering: Global Challenges and Issues"

Venue: Gurney Hotel, Penang

(Invitation to Register)

Mechanical Engineering Technical Division

18 JUNE 2007

Time: 5.30 p.m. - 7.30 p.m.

Talk on "Effect of Haze on Gas Turbine Performance"

Speaker: Engr. Dr Philip Tan

Venue: 2nd Floor, Conference Hall A, IEM

25 JUNE 2007

One Day Course on "Application of Ice Thermal Energy System and Benefit for Use in Air Conditioning and HVAC System Comparisons"

Venue: 2nd Floor, Conference Hall A, IEM

Electrical Engineering Technical Division

19 JUNE 2007

Time: 8.00 a.m. - 3.00 p.m.

Technical Visit to Telekom Malaysia (SKDL) Melaka Submarine Cable Station

Venue: Submarine Cable Station Melaka, TM Berhad, Pengkalan Badak, Masjid Tanah, Melaka

Engineering Education Technical Division

19 JUNE 2007

Time: 8.00 a.m. - 5.30 p.m.

One Day Seminar on Route to Professional Engineer

Venue: Lecture Hall 1, BW-G-R28, College of Information Technology, Universiti Tenaga Nasional

Chemical Engineering Technical Division

22 JUNE 2007

Time: 5.30 p.m. - 7.30 p.m.

Talk on Cleaner Technology

Speaker: Engr. Mohamad Fadzil bin Adnan@Nan

Venue: 2nd Floor, IEM Conference Hall A, IEM

Geotechnical Engineering Technical Division

23 JUNE 2007

Time: 9.30 a.m. - 11.30 p.m.

Talk on "Practical Use of Cohesive Fills in Reinforced Soil Structures"

Speaker: Mr. Mike Dobie

Venue: 2nd Floor, Conference Hall A, IEM

23 JUNE 2007

Time: 11.30 a.m. - 12.30 p.m.

23rd AGM

Venue: 2nd Floor, Conference Hall A, IEM

7 JULY 2007

Time: 8.00 a.m. - 1.00 p.m.

Technical Visit to 1400MW Coal Fired Power Plant Project, Jimah, Negeri Sembilan

Venue: Jimah, Negeri Sembilan

Graduate and Student Section

30 JUNE 2007

Time: 2.00 p.m. - 3.00 p.m.

37th AGM

Venue: 2nd Floor, Conference Hall A, IEM

Tunnelling and Underground Space Technical Division

6 JULY 2007

Time: 5.30 p.m. - 7.30 p.m.

Talk on "Design and Construction of the First Bored Tunnel under the Hong Kong Harbour"

Speaker: Mr. Leslie J. Pakianathan, Mott

MacDonald

Venue: 2nd Floor, Conference Hall A, IEM

14 AUGUST 2007

Time: 5.30 p.m. - 7.30 p.m.

Talk on "SMART Tunnel"

Speaker: Mr. Gusztav Klados

Venue: 2nd Floor, Conference Hall A, IEM

Building Services Technical Division

11 JUNE 2007

Time: 2.00 p.m. - 5.15 p.m.

Half-Day Seminar on "How Fire Protection Design Affects the Fire Insurance Premium"

Speaker: Engr. Gary Lim Eng Hwa

Venue: 2nd Floor, Conference Hall A, IEM

23 JULY 2007

Time: 2.00 p.m. - 5.00 p.m.

Half-Day Presentation on "Design and Selection of Energy Efficient Industrial and Process Water Cooling Tower"

Speaker: Mr. E.P. Tan

Venue: 2nd Floor, Conference Hall A, IEM

IEM BRANCHES DIARY OF EVENTS 2007

IEM Sarawak Branch

30 JUNE 2007

Annual General Meeting

Venue: UPC

7 JULY 2007

Annual Dinner

Venue: Crowne Plaza Riverside Kuching

IEM Sabah Branch

29 AUGUST - 2 SEPTEMBER 2007

IEM G&S Summit 2007

Venue: Kota Kinabalu, Sabah

IEM Southern Branch

23 JUNE 2007

AGM Annual Dinner

Malaysia

5 July 2007

PAM ARCHITECTURAL STEEL AWARDS 2007 AND BUILDING INDUSTRY DINNER

Organiser: PAM

Tel: +60 3 2693 4182 (Cik Muna)

E-mail: info@pam.org.my

Website: www.pam.org.my

(Invitation to Register)

18 - 19 July 2007

CONFERENCE ON AUTOMATION AND COMPUTER NETWORKS (CACN 2007): EFFICIENCY THROUGH AUTOMATION AND DATA NETWORKS

Venue: KLCC, KL

Organiser: TEEAM

Tel: +60 3 9221 4417 / 9221 2091

Fax: +60 3 9221 8212

E-mail: team@po.jaring.my

Website: www.team.com

(Invitation to Register)

5 - 9 August 2007

WEC 2007: FRONTIERS OF ENGINEERING: GLOBAL CHALLENGES AND ISSUES

Venue: Penang, Malaysia

Organiser: IEM, UPM

(Invitation to Register)

5 - 7 November 2007

CONFERENCE ON SUSTAINABLE BUILDING AND CONSTRUCTION IN SOUTH-EAST ASIA (SB07SEA) – "STRATEGIES FOR IMPLEMENTATION"

Venue: Berjaya Times Square Hotel & Convention Centre, KL

Organiser: UTM

Tel: +60 7 553 1936 / 553 2145

Fax: +60 7 553 1934

E-mail: sb07sea@yahoo.com

Website: www.cibklutn.com

(Call for Papers – before 27 April 2007)

27 - 29 November 2007

ASIA PACIFIC REGIONAL CONFERENCE AND EXHIBITION ON POWER QUALITY 2007 – TOWARDS COST-EFFECTIVE PQ SOLUTIONS

Venue: Sunway Pyramid Convention Center, Petaling Jaya

Organiser: CIRED

E-mail: cired@tnb.com.my

Website: www.cired.org.my

(Call for Papers – before 15 July 2007)

France

12 - 14 June 2007

SIFER 2007 - 5th INTERNATIONAL RAILWAY INDUSTRY EXHIBITION

Venue: Lille Grand Palais, Lille, France

Organiser: Mack Brooks France

Tel: 03 28 52 00 50

Fax: 03 28 52 00 52

E-mail: cathyjosse@rp-carrees.com /

marina.louveau@rp-carrees.com

Website: www.sifer2007.com

(Invitation to Register)

Thailand

20 - 22 August 2007

7th ANNUAL POWER QUALITY AND ENERGY CONSERVATION CONFERENCE (PQSynergy™ ASIA 2007)

Venue: Hotel Grand Sofitel, Bangkok, Thailand

Organiser: Power Quality Thailand Ltd.

Tel: 662-373 6340

Fax: 662-373 2532

E-mail: TerryC@powerquality.org /

info@powerquality.org

Website: www.pqsynergy.com

(Invitation to Register)

The Proposed Outline Prospective Plan of Action IEM pro-ETI Bureau

By : **Engr. Rocky H.T. Wong**, F.I.E.M., P.Eng.

PROPOSED: As per the request by the 383rd Excomm, dated 4 December 2006, item 2.10, the pro-ETI Bureau's Outline Prospective Plan of Action (OPPA) is hereby proposed for approval by the IEM 384th Excomm meeting on 4 December 2006. The OPPA is in the form of a Mission driven Vision, which are listed hereunder: -

VISION

The IEM pro-ETI Bureau shall be the **Agent of change** which brings about: -

- Further development and growth of the Malaysian ETI Services sector;
- New perceptions concerning greater liberalisation and newer services products;
- Awareness of international best practices such that Malaysian ETI Services Sector

can integrate into the international supply and distribution networks.

MISSION

The IEM pro-ETI Bureau's Mission shall:

(A) **Be the stake-holders' prime-facilitator** to prepare able and willing IEM members to a state of export readiness which will match the benchmark of international best practices which forms the templates of international professional organisations that IEM is a member; or in intra and extra ASEAN FTA's and Malaysia's own FTA's with our Nation's preferred trading partners - especially Trade in Services;

(B) On behalf of stakeholder, **promote GRP on the Demand Side, and Integrity**

Management on the Supply Side, which together form the Equation for Good Corporate Governance.

(C) **Be the collective representation of Malaysian ETI stakeholder** at the various domestic and international fora **to articulate the hopes and aspirations of ETI providers/suppliers** such that their views are considered in the various programmes and agenda for action; in short, we engineers matter!

APPROVAL

When the Excomm approves the above; and with the sanction so obtained, the IEM pro-ETI Bureau will progressively be operationalised with project specific detailed plans as and when needed, and in good time. ■

ANNOUNCEMENT

MMU International Symposium on Information and Communications Technologies 2007 (M²USIC 2007) "Flattening the World through ICT"

Please be informed that Multimedia University (MMU) will be organising MMU International Symposium on Information and Communications Technologies 2007 (M²USIC 2007).

The symposium will be held from 19 to 20 November 2007 at PJ Hilton, Petaling Jaya, Selangor Darul Ehsan. Please find the details of the symposium below:

Paper submission due date : 22 July 2007
 Notice of paper acceptance : 1 September 2007
 Camera ready manuscripts : 14 September 2007
 Registration deadline
 (for tutorial sessions) : 15 September 2007
 Registration deadline
 (for accepted papers) : 15 October 2007

Further information on the symposium can be downloaded at <http://www.mmu.edu.my/music>

Condolences

With deep sadness, we announce the demise of **Engr. Chua Ngoh Chuan, Michael (F 00057)**, who passed away on 1 March 2007. The Institution wishes to extend our condolences to his family and thank him for his past support and contribution.

ANNOUNCEMENT

Jurutera Wargamas Scheme (JWS) – Increased in Annual Membership Subscription Fee for Year 2007

Dear IEM Members,

Please be reminded that applications received in 2007 would only be taken into account for reduction of subscription fee in 2008. With effect from 25 September 2006, IEM Annual Membership Subscription Fee has increased. For IEM Members under this scheme, the payment would be adjusted to the following from 2007:-

IEM Member	IEM Annual Membership Subscription Fee for JWS	
	Old	New
Fellow	RM46.25	RM55.00
Corporate	RM27.50	RM32.50

As such, we would appreciate your cooperation to forward to IEM your share of the partial payment for the Annual Membership Subscription Fee in year 2007. Kindly check with Membership/Finance section when making payment.

Thank you.

Chairman

The Standing Committee on Welfare and Service Matters
 Session 2007/2008

DO NOT MISS THIS OPPORTUNITY!

SPECIAL PACKAGE FOR REGISTRATION TO THE APEC AND EMF INTERNATIONAL REGISTERS (VALID ONLY FOR THIS YEAR!)

In order to attract more Engineers to join the APEC and EMF International Register, the Committee has decided to waive the entrance fee for new applicants. This special consideration is only applicable for year 2007. To further encourage IEM member to join these two Registers, IEM has decided to implement one subscription for the two Registers. Therefore any new member who signs up for year 2007 is required to pay only RM300.00 and automatically the annual subscription is valid until 2009

CALL FOR NOMINATIONS

IEM Outstanding Engineering Achievement Award 2008

The IEM Outstanding Engineering Achievement Award is created to confer recognition to outstanding engineering achievements within Malaysia. The award will be given to an organisation or body responsible for an outstanding engineering project in the country.

The basis for the award shall be an engineering achievement that demonstrates outstanding engineering skills which has made a significant contribution to the engineering progress and the quality of life in Malaysia. In making the selection, the following criteria will be given special consideration.

Contribution to the well-being of people and communities; resource-fulness in planning and in the solution of design problems; pioneering in use of materials and methods; innovations in planning, design and construction; unusual aspects and aesthetic values.

Engineering achievements which include, inter-alia, the following can be submitted for consideration:

- Bridges, Tunnels, Waterways Structures, Roads.
- Telecommunications of national/

international character, Power Transmission and Transportation.

- Dams and Power Stations.
- Ports and Harbours.
- Building and Structures.
- Airports.
- Water Supply, Waste Disposal Projects.
- Military projects, such as bases, launching units, harbour facilities.
- Drainage, Irrigation and Flood Control Projects.
- Local design and manufacture of high technology products.
- Energy, Heat, Mass Transfer.
- Outstanding work in engineering research and development.
- Chemical processing of indigenous raw resources such as rubber, palm oil and various other local plants.
- Innovative use of local engineering materials.
- Outstanding contribution in engineering education.
- Original discovery of useful engineering theory.

Nominations are invited from all members of the Institution. Each nomination submitted should contain a brief summary/write-up of the project in approximately 1,000 to 2,000 words together with full relevant reports on the project and three copies of supporting documentation including photographs. A project or component part thereof which has received an earlier award, either from IEM or other institutions does not qualify for nomination.

The closing date for receipt of nominations for the 2008 Award is 31 October 2007. Please submit nomination to:

Hon. Secretary, The Institution
of Engineers, Malaysia,
Bangunan Ingenieur, Lots 60/62,
Jalan 52/4, P.O. BOX 223, (Jalan Sultan),
46720 Petaling Jaya.

IEM Award for Contribution to Engineering Profession in Malaysia 2008

To encourage interest in engineering and to recognise services or contributions to engineering in Malaysia, the IEM Award for Contribution to Engineering in Malaysia is to be presented to the person(s), who has

- contributed to the advancement of engineering in Malaysia, or
- designed and/or constructed an original engineering device or system of merit and immediate applicability to industry

The award is open to all Malaysian citizens and permanent residents.

NOMINATIONS

- Nominations will be invited annually. The closing date for receipt of nominations for award for year 2008 is 31 October 2007.
- Nominations shall be made through a member of the Institution. Each member is restricted to one nomination per year.
- Each nomination shall be accompanied by a brief write-up of the services rendered or contributions made or system designed and/or constructed together with relevant photographs for publicity purposes.

AWARD

- Award is to be made by the Council upon recommendation by the IEM Awards Committee
- The Award shall comprise an appropriate metal plaque, a scroll and a sum of RM1,000 and shall be presented with due ceremony.

Hon. Secretary, The Institution
of Engineers, Malaysia,
Bangunan Ingenieur, Lots 60/62,
Jalan 52/4, P.O. BOX 223, (Jalan Sultan),
46720 Petaling Jaya.

CALL FOR NOMINATIONS

IEM LADY ENGINEER AWARD 2008

The Lady Engineer's Sub-Committee under the auspices of the Welfare Committee is proud to invite nominations for the Lady Engineer Award 2008.

The primary objective of the Award is to recognise the contributions by lady engineers. This Award may also incidentally encourage interest in engineering among ladies and encourage them to strive towards greater excellence. The Award will be presented to the lady engineer who has shown outstanding ability and leadership qualities, or has been a pioneer in any one or more of the following areas:

- In the design and/or construction of an engineering device or system, structural system, planned development, environmental improvements or,
- In the research and development of engineering device, systems, processes and/or materials, publication of paper or,
- In the teaching of engineering or,

- In the management of engineering projects,
- Entrepreneurship in the commercial sector.

In making the selection, the following criteria will be given special consideration:

- Contribution to the well-being of people and communities
- Resourcefulness in planning and in the solution of design problems
- Pioneering in use of materials and methods
- Innovations in planning, design and construction
- Unusual aspects and aesthetic values

The Award is opened to candidates who are:

- Registered members of the Board of Engineers, Malaysia,
- Malaysian citizens or permanent residents of Malaysia,
- Graduate or corporate members of The Institution of Engineers, Malaysia.

The closing date for nominations is 31 October 2007. Please submit nomination to:

Chairperson
Sub-Committee on Ladies Engineers,
The Institution of Engineers, Malaysia,
Bangunan Ingenieur,
Lots 60/62, Jalan 52/4,
P.O. Box 223 (Jalan Sultan)
46720 Petaling Jaya, Selangor D. E.

The Proposer may or not be a member of IEM or BEM, or an engineer. However, each nomination shall be supported by a brief recommendation from two Referees who are Graduate or Corporate member of IEM. If the Proposer is herself either a Corporate or Graduate member of IEM (or higher), then she may also act as one of the two required Referees.

Nomination forms can be downloaded from the IEM website (<http://www.iem.org.my>). For further details, kindly contact En. Mizi at 03-7968 4001/2. ■

Careers@IEM – Executive Director

The Institution of Engineers, Malaysia (IEM) the largest professional institution in Malaysia with a membership more than 16,000 and with the objectives of providing better services to its members and playing a more effective role in national and international arenas, wishes to seek a dynamic individual to assume the position of

EXECUTIVE DIRECTOR

RM120,000.00 to RM180,000.00 p.a.

Responsibilities:

- Responsible for conducting the affairs of the Institution under the direction of Council, President and Honorary Secretary
- Represents the Institution at various functions organised by other sister organisations and statutory or related bodies
- Liaises with the media on the Institution's public relation matters with the assistance of the PR Executive
- Leads and directs the Quality Management System of the Institution
- Spearheads the drive to expand the commercial and professional activities of the Institution

Requirements:

- Corporate Member of IEM (MIEM or FIEM) preferred but not essential
- Working experience related to Engineering
- Experience in report writing for research work would be an added advantage
- Good communication skills in both Bahasa Malaysia and English especially PR skills and liaising with the media and government agencies

A highly attractive remuneration including fringe benefits will commensurate with experience and qualifications would be offered to the successful candidate. Initial appointment will be for a period of two (2) years with provision for extension.

Written applications (marked "PRIVATE AND CONFIDENTIAL – POSITION OF EXECUTIVE DIRECTOR") giving full career particulars and expected gross remuneration package and contact number together with a recent passport-size photograph (n.r.) should reach the following address not later than 30 June 2007.

The Honorary Secretary

The Institution of Engineers, Malaysia
Bangunan Ingenieur
Lots 60 & 62, Jalan 52/4
P.O. Box 223, (Jalan Sultan)
46720 Petaling Jaya

Only shortlisted candidates will be notified.

IEM TERENGGANU BRANCH - NOTIFICATION OF CHANGE OF OFFICE BEARERS FOR SESSION 2007

Please be informed that the new office bearers of IEM Terengganu branch of session 2007 are as follows:

Chairman: Y.Bhg. Dato Engr. Hj. Wan Ngah bin Wan Ali MIEM, P ENG
Vice Chairman 1: Engr. Ghazali bin Hashim MIEM, P Eng
Vice Chairman 2: Engr. Ahmad Nazari Ashari FIEM, P Eng
Hon. Secretary: Engr. Lee Hin Lean MIEM, P Eng
Hon. Treasurer: Engr. Hj Wan Nazari Wan Jusoh MIEM, P Eng

General Members:
Engr. Mohamad Zulkefly bin Sulaiman MIEM, P Eng
Engr. Mazlan Che Ku Ahmad MIEM, P Eng
Engr. Mohd Azmi Ali MIEM, P Eng
Engr. Abdullah Zawawi MIEM, P Eng
Engr. Mohd. Azim bin Dato' Hj. Yusof
Amri bin Ithnin

YOUNG ENGINEER AWARD 2008

On behalf of IEM, the G&S Committee is proud to invite nominations for the YOUNG ENGINEER AWARD for year 2008.

The objective of the Award is to encourage interest in engineering and to recognise potential among young engineers in Malaysia. The Award will be presented to the person who has shown outstanding ability and leadership qualities,

either

- in the design and/or construction of an engineering device or system of merit;
- or
- in the research and development or teaching of engineering.

In any one year, the Award may be made in either one or both of the categories mentioned above. If the Award is to be made in only one of the two category may be made in the year.

The Award is open to candidate who are:-

- Registered member with the Board of Engineers, Malaysia and under 35 years of age
- Malaysian citizens or permanent residents of Malaysia
- Graduate or corporate members of IEM.

Photocopies are allowed. The closing date for nominations is 31 October, 2007.

The Proposer may or may not be a member of IEM. However, each nomination shall be supported by a brief recommendation from two Referees who are Corporate members of IEM. If the Proposer himself is a Corporate member of IEM (or higher), then he may also act as one of the two required Referees.

Future nomination will be invited bi-annually.

The Award will comprise a cash prize of RM500.00, a scroll and plaque, to be presented with due ceremony to each recipient of the Award. ■

Nomination forms can be downloaded from the IEM website (<http://www.iem.org.my>)

NEW BOOK ANNOUNCEMENT

No	Description	Catalogue No.
1.	Electrical Installation Calculation – 7 th edition, AJ Watkins and Chris Kitcher	621.319 WAT / 004827
2.	Electrical Installation Calculation – 6 th edition, AJ Watkins and Chris Kitcher	621.319 WAT / 004828
3.	BP Process Safety Series: Hazardous Substances in Refineries, IChemE / BP	660 HAZ / 004829
4.	Hazardous of Air and Oxygen, IChemE / BP	660HAZ / 004830
5.	Hazardous of Steam, IChemE / BP	660 HAZ / 004831
6.	Hotel Fire Safety, IChemE / BP	660 HAZ / 004832
7.	Safe Furnace and Boiler Firing, IChemE / BP	660 SAF / 004833
8.	Safe Ups and Downs for Process Units, IChemE / BP	660 SAF / 004834
9.	Handbook on the Wiring Regulations: The IEE Wiring Regulations (BS 7671)	621.34 HAN / 004835
10.	Modern Structural Analysis: Modeling Process and Guidance	624.171 MAC / 004836
11.	Asas Pendawaian	621.319 MOH / 004837
12.	Heat Transfer Calculations, Myer Kutz	621.1 KUT / 004838
13.	Kawalan Motor elektrik, Yahya Emat	621.46 YAH / 004839
14.	Piping Systems and Pipeline – ASME Code Simplified, J. Phillip Ellenberger	621.86 ELL / 004840
15.	Reclamation of Contaminated Land, C. Paul Nathanail and R. Paul Bardos	628.55 NAT / 004841
16.	Structural Fire Engineering: Investigation of Gurun Fire Test, Siti Hamisah Tapsir	693.82 SIT / 004842
17.	The 3G IP Multimedia Subsytems (IMS), Gonzalo Camarillo and Miguel A Garcia	621.328 CAM / 004843
18.	The IMS IP Multimedia Concepts and Services – 2 nd edition,	621.382 THE / 004848
19.	Carbon Nanotubes: Science and Applications, M. Meyyappan	620.193 CAR / 004869
20.	Stadia: A Design and Development Guide, Geraint John and Rod Sheard	725.8 JOH / 004870
21.	Leo's Chemistry of Cement and Concrete, Peter C. Hewlett	669.94 HEW / 004871
22.	Chemical Reactor Design, Optimisation and Scaleup, E. Bruce Nauman	660.28 NAU / 004872
23.	Power Electronics Design: A Practitioner's Guide	621.131 WIL / 004873

DONATED BY MECHANICAL ENGINEERING TECHNICAL DIVISION

No	Description
1.	Engineering and Construction Contract Management: Pre-Contract Award Practice, Harban Singh KS
2.	How to Shape Your Kids Better, Hari Datt Sharma
3.	How to Motivate Others, Kurt Hanks
4.	A Course in Power Systems, JB Gupta
5.	Switchgear and Protection, JB Gupta
6.	Introduction to Electric Circuits – 6 th edition, Richard C. Dorf
7.	Secret of Happiness, Tanushree Podder
8.	Schaum's Outlines – Basic Electricity, Milton Gusow
9.	Schaun's Outlines – Basic Circuits Analysis – 2 nd edition, John O'Malley
10.	Power Plant Engineering – 2 nd edition, PK Nag
11.	Turbines Compressors and Fans – 3 rd edition, SM Yahya
12.	Basic Refrigeration and Air Conditioning – 3 rd edition, PN Ananthanarayanan
13.	HVAC Fundamentals: Air conditioning, Heat Pumps and Disctibution – Volume 3, James E Brumbaugh
14.	Construction Management Fundamentals, Clifford J. Schexnayder and Richard E. Mayo
15.	Practical Centrifugal Pumps – Design, Operation and Maintenance, Paresh Girdhar and Octo Moniz
16.	Instrumentation, Measurement and Analysis, BC Nalca and KK Chaudhry

DONATED BY PROJECT MANAGEMENT TECHNICAL DIVISION

No	Description
1	A Guide to the Project Management Body of Knowledge – 3 rd edition

DONATED BY CIVIL AND STRUCTURAL TECHNICAL DIVISION

No	Description
1	Engineering Formulas – 8 th edition / Kurt Gieck and Reiner Gieck

Note: IEM Library is open from 9.00 a.m. to 6.00 p.m. (Mon - Fri) and 9.00 a.m. to 4.00 p.m. (Every Saturday)