

The Institution of Engineers Malaysia (Sarawak Branch)

2015



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47th
ANNUAL GENERAL
MEETING REPORT

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4 CPD hours
Approved

Dear all members of The Institution of Engineers, Malaysia (Sarawak branch)

NOTICE OF 47TH ANNUAL GENERAL MEETING

Saturday, 27st June 2015, 9.00 a.m. at Bilik Gunung Buda, 4th Floor, Tower A, M hotel, Hock Lee Centre Jln Datuk Abg Abdul Rahim, 93450 Kuching

In accordance to the Branch By-Laws (Revised and Approved 1 August 1998), notice is hereby given that the 47th Annual General Meeting of the Institution of Engineers Malaysia (Sarawak Branch) shall be held at Bilik Gunung Buda, 4th Floor, Tower A, M hotel, Hock Lee Centre Jln Datuk Abg Abdul Rahim, 93450 Kuching on **Saturday, 27st June 2015 at 9.00am.**

The Agenda for the Annual General Meeting is as follows:

1 REGISTRATION commencing 8:30am

2 AGENDA

- (i) Welcoming Address by Ir. Haidel bin Heli, IEM SB Chairman (Session 2014/2015)
- (ii) Confirmation of Minutes of the 46th Annual General Meeting held on 21st June 2014
- (iii) Matters Arising in related to the 46th AGM
- (iv) Annual Report (Session 2014/2015) by Honorary Secretary
- (v) Honorary Treasurer's Report
- (vi) Election of 2 Honorary Auditors and Appointment of 1 External Auditor
- (vii) Proposed Extension of Service for Richard Kiew & Company
- (viii) Announcement of Results of Election for Branch Committee (Session 2014/2015)
- (ix) New Chairman, Ir. Haidel Heli Address
- (x) Briefing on IntEC Development
- (xi) Any Other Business

Ir. Sim Hui Kheng
Honorary Secretary (Session 2014/2015)

IEM/SB/1/07 Pt.1 (8.00)

30th May 2015

Note: To assist on our planning & arrangement to ensure there are sufficient seats, members are requested to return the reply slip attached to the secretariat not later than 20th June 2015 to secretariat.

Branch Committee members 2014/2015



Stand (From Left): Ir. Terence Wong Kuen Mou (Committee: Civil); Ir. Rudi Abang Zamhari (Honorary Treasurer); Ir. Sim Hui Kheng (Honorary Secretary); Ir. Dr. Dominic Ong Ek Leong (Vice Chairman); Ir. Tan Yean Chin (Deputy President); Ir. Haidel Heli (Chairman); Ir. Kenny Thian Boon Khuin (Immediate Past Chairman); Ir. Vincent Tang Chok Khing (Vice Chairman); Ir. Dr. Mohammad Shahril Osman (Committee: Mechanical); Engr. Ron Aldrino Chan (YES Chairperson)

Not in Photo: Ir. Johnny Tan Joo Kok (Committee: Electrical); Ir. Bernard Chong Yin Shik (Committee: Any Discipline)

1.0 Introduction

It is with great pleasure to present to you the **47th Annual Report** for Session 2014/2015 covering the period 1stApril 2014 until 31 March 2015.

1.1 The Committee

A total of 7 Branch Committee Meetings were held during the session. The Branch had its 46th Annual General Meeting on the 21st June 2014 at Grand Hall, Citadines Uplands, Jalan Simpang Tiga, Kuching. Ir. Haidel Heli was elected as the new Chairman for 2014/2015 session. A total of 157 members attended the meeting. The total corporate membership of the Branch is now recorded at 694 members.

Please refer to the Appendix for meeting frequency record and attendance.

2.0 Branch Activities & Events for 2014/2015

The branch reported that during the session, it had organized the following activities.

2.1 Activities summary

No	Title (Courses / Seminars / Talks / Conferences / Sit Visit)	Date	Speaker(s)
1	Distribution Substation Design Course (With SEB)	15 - 17-Apr-2014	Ir. Thum Peng Chew
2	Transient Fault Reduction for MV Overhead Lines (With SEB)	23 - 24-Apr-2014	Mr. Woo Chiew Chong
3	Applied Project Management A Practical Workshop Including Microsoft Project Software Practice (With IEM TC)	28 - 30-Apr-2014	Ir. Frankie Chong
4	Project Management Foundation & Practices (With PMO ASIA SDN BHD)	19 - 20-May-2014	Ir. Dr. Mui Kai Yin
5	Analysis, Selection & Specification of Indoor MV Distribution Switchgear (With SEB)	19 - 21-May-2014	Ir. Thum Peng Chew
6	Seminar Keselamatan Kebakaran Tahun 2014 (With Jabatan Bomba dan Penyelamat Negeri Sarawak)	22-May-2014	(1). PPjB Hamdan bin Ali, (2). En. Shebli bin Hairani, (3). Ir. Leong Peng Seng & (4). PKBjB Mahinder Singh a/l Bhag Singh
7	PMP @ Boot Camp (With PMO ASIA SDN BHD)	17 - 20-Jun-2014	Ir. Dr. Mui Kai Yin
8	46th AGM & Short Talk	21-Jun-2014	Short Talk (Ir. Dr. Mui Kai Yin)
9	Competency Workshop on Preparation of Effective Soil Erosion & Sediment Control Plan (ESCP) (With IEM Academy)	23 - 24-Jun-2014	Engr. Ngiam Kee Hwee
10	BEM Code of Ethics Regulations (With IEM TC)	21 - 22-Jul-2014	Cdr. (Rtd) Ir. Raymond Swa
11	Project Leadership and Stakeholder Management, 'Critical Skills to Delivering	5 - 6-Aug-2014	Ir. Dr. Mui Kai Yin

	Project Results!' (With PMO ASIA SDN BHD)		
12	Occupational Safety & Health at Work (With IEM TC)	13 - 14-Aug-2014	Cdr. (Rtd) Ir. Raymond Swa
13	Design & Practice of Earthing (With SEB)	18 - 20-Aug-2014	Ir. Thum Peng Chew
14	Power System Dynamics and Wide Area Restoration of Supply (With SEB)	2 - 4 Sep 2014	Mr. Ng Bon Leong
15	PMP @ Boot Camp (With PMO ASIA SDN BHD)	2 - 5-Sep-2014	Ir. Dr. Mui Kai Yin
16	Forensic Engineering Seminar (With IEM HQ GETD)	5-Sep-2014	Ir. Liew Shaw Shong, Ir. Chen Chean Sin, Ir. Yee Thien Seng & Ir. Dr. Dominic Ong Ek Leong
17	Seminar on Prefabricated Building Materials (With WEIDA Resources Sdn Bhd)	9-Sep-2014	Mr. Song Chyn, Mr. Manjeet Singh Parmar & Ir. Bryan Lee Chee Boon
18	BEM Engineering Management Practice (With IEM TC)	24 -25-Sep-2014	Cdr. (Rtd) Ir. Raymond Swa
19	Overhead Transmission Line Design – Electrical Aspects Course (With SEB)	1 - 3 Oct 2014	Ir. Thum Peng Chew
20	Contract Administration for Construction & Engineering Contracts (With IEM TC)	9 - 10-Oct-2014	Ir. Harbans Singh
21	Technical Seminar: Deep Excavation (With IEM HQ GETD)	13-Oct-2014	Ir. EG Balakrishnan, Ir. Dr. Chan Swee Huat, Ir. Loh Yee Eng & Ir. Dr. Dominic Ong Ek Leong
22	Power System Protection Course (With SEB)	11 - 13-Nov-2014	Ir. Lee Chong Kiow
23	Essentials of Soil Behaviour for Modern Geotechnical Engineering Practice (With IEM TC)	14 - 15 - Nov - 2014	Prof. Dr. Jim Graham
24	Lightning Protection Course (With IEM TC)	25 - 27-Nov-2014	Ir. Thum Peng Chew
25	BEM Code of Ethics / Regulations (With IEM TC)	27 - 28-Nov-2014	Cdr. (Rtd) Ir. Raymond Swa
26	Peat Technology - Opportunity and Challenges Seminar, Sibul 2014 (With UCTS, UTHM)	1-Dec-2014	Professor Ir Dato' Abang Abdullah Abang Ali & others
27	Half - Day Talk on Overview on Professional Engineers' Interview, Bintulu 2014 (IEM SB)	6-Dec-2014	Ir. Sim Hui Kheng
28	Awareness Programme: Implementation of Malaysian Standard (MS) Eurocodes for Structural Design in Malaysia (With IEM HQ)	8-Dec-2014	Ir. Adjunct Prof. (UM) M C Hee & Ir. David Ng Shui Yuen
29	UNIMAS STEM EnCon 2014 (With UNIMAS)	8 - 10-Dec-2014	Prof. Dr. Martin Rhodes & Others

2.2 **15 - 17 April 2014**
Distribution Substation Design

This course is jointly organized with Sarawak Energy Bhd
Conducted by Ir. Thum Peng Chew
Attended by 5 Engineers (5 slots allocated to IEM SB)

The distribution substation can be designed as an indoor substation or as an outdoor open-terminal type. Both are cost-effectively designed and constructed in the urban and rural areas respectively. Once designed and built, it is expected to be reliable and lasting for many years. For such expectations to be realised critical design factors have to be addressed.

The purpose of this course is to address the design issues of 33/11 kV distribution substations, particularly the open terminal type by bringing to focus the important factors in the selection of busbar configurations, layout of primary equipment, impact of transformers, circuit breaking & enclosure technology, lightning shielding, insulation coordination principles, protection and earthing. It attempts to answer questions such as "How are busbar configuration selected and designed?", "How does transformer neutral earthing impact insulation levels?", "What circuit breaking and enclosure technology is relevant?", "How does lightning shielding, transformer neutral earthing, and earthing impact insulation coordination?".

The course endeavors to answer these questions at the fundamental level. To do so, it focuses on the substation's primary equipment and protection requirements and answers some fundamental design questions relevant to achieving performance, reliability, quality and economics. At the same time, it will lead the participants through a learning experience and practical understanding of designing a 33/11 kV substation from scratch.

To increase the benefits to the participants, it is required that they are fully engaged in actual hands-on exercises during the course.

2.3 **23 - 24 April 2014**
Transient Fault Reduction for MV Overhead Lines

This course is jointly organized with Sarawak Energy Bhd
Conducted by Ir. Woo Chiew Choong
Attended by 1 engineer (5 slots allocated to IEM SB)

Malaysia being in the equatorial region experiences high isokeraunic activities which can cause widespread damages to properties and loss of life and limb. Utilities in particular suffer damages to assets and also a high proportion of outages. Tripping, in particular to overhead lines, due to lightning is quite a common occurrence. Tripping caused by lightning is both transient and permanent in nature. Many steps and activities have been taken to mitigate the damage and outages cause by lightning activities with varied success. Understanding the mechanism of lightning strikes will help in drawing up action plans for cost effective mitigation solutions. However the most difficult task is where and what actions can be taken to achieve reduction with long length of line within reasonable budgets.

2.4 28 – 30 April 2014

Applied Project Management, a Practical Workshop including Microsoft Project Software Practice

This course is jointly organized with IEM Training Centre

Conducted by Ir. Frankie Chong

Attended by 21 engineers

Master the essential integrated project management knowledge, best practices and skills, including software applications in 3 days!

Project Management is a systematic application of knowledge, skills, tools and techniques to project activities in order to meet or exceed stakeholders' needs and expectations. Studies have shown that the success rate of projects will increase when a structured approach to project management is adopted, thus enhancing ROI and overall customer satisfaction.

Unlike other workshops, this intensive 3-day program begins with a unique Step-by-Step approach in covering the essential principles and people skills of Project Management complemented with ample working exercises and examples, templates and real-life experiences, and ends with the learning and application of a user-friendly Microsoft Project 2013 software tool.

Objectives/Benefits

- Master fundamental project management knowledge, skills, concepts, tools and techniques with cross references to world class standard in USA-based Project Management Institute's body of knowledge PMBOK®.
- Understand & apply the best practices in carrying out a feasibility study, to initiate, define, plan, implement, monitor, control & close-out phases of a Project Life Cycle.
- Justify project & link project goals to stakeholder needs.
- Identify the critical role and functions of project managers..
- Avoid costly mistakes by gaining an insight into the success and failure factors of projects.
- Improves your project success rate by enhancing your management skills in leading, motivating, communicating and resolving conflicts.
- Be more confident in forecasting time and cost of project completion.
- Develop SMART Objectives, WBS, Project Plan & Schedule
- Develop network diagrams to analyse Critical Path and compress project duration
- Estimate project costs, & budget using simple, proven techniques
- Identify project risks and develop quality objectives
- Save time & effort by using Microsoft Project software tool.
- Terminating project with Post Implementation Review & lessons learned

Networks with other participants and shares valuable experiences.

2.5 19 - 20 May 2014

Project Management Foundation & Practices “The Essential Skills to Ensure Project Success”

This course is jointly organized with PMO Asia Sdn Bhd

Conducted by Ir Dr Mui Kai Yin

Attended by 12 engineers

From the Project Management Institute (PMI®) special group studies on “Researching the Value of Project Management” (Source: PMI® Research Conference, Warsaw, Poland, 2008) indicate the increased in organization’s project management maturity delivers greater value both tangible and intangible. This course is based primarily on the latest PMI® "A Guide to the Project Management Body of Knowledge, Fifth Edition", (PMBOK® Guide) standards that covers the five project management processes and ten knowledge areas. The 2-days comprehensive course lays a solid foundation, tools and techniques to project success.

The objectives of this class is to equip project stakeholders with systematic project management approach on initiate, plan, implement and close out project activities. It will also align project members to deliver project goals and objectives; establish common project management language and basic understanding.

The key learning points Include:

- Master the five fundamental project management processes (viz. project initiating, project planning, project executing, project monitoring/controlling and project closing), concepts, tools and techniques; also the procedure and concepts of project management
- Set realistic, measurable SMART goals and ensure positive results; know what are the key project success factors
- Develop work breakdown structure (WBS); planning of work packages
- Estimate project cost and schedule using simple and proven techniques (Network Diagrams & Critical Path)
- Assign team member responsibilities
- Track project performance using Milestone tracking, S-curve, Earned Value Management (EVM)
- Handle project change management effectively
- Establish good control, monitoring and communication systems.

With the knowledge and skills acquired at the end of the training program, participants will be able to plan and manage projects from project initiating to closing. They can utilize and customize various project management tools introduced in the class to be used in their organizations.

2.6 **19 - 21 May 2014** **Analysis, Selection & Specification of Indoor MV Distribution Switchgear**

This course is jointly organized with Sarawak Energy Berhad
Conducted by Ir Thum Peng Chew
Attended by 2 IEM Member (5 slots allocated to IEM SB)

It is no longer acceptable to specify circuit breakers based on an incomplete set of parameters or by 'rule-of-thumb' methods. The IEC 62271 puts the onus of specifying circuit breaking requirements on the purchaser.

The purpose of this course is to examine the essential features that IEC requires in the specification of MV circuit breaker. First, it gives an overview of the function of MV circuit breaker in an electric power system as well as in commercial/industrial systems, covering its functions and its design and selection principles. It covers the various switching aspects and performance of various duties of current interruption. It also addresses the rating of the circuit breaker for load and short - circuit duties. Description of the main components of distribution switchgear will be given to enhance the understanding of their engineering aspects & practical considerations of their selection.

At the end of the course, the participant will benefit from having a wider knowledge base and appreciation of the basis of their function, selection and IEC specification for utility, commercial and industrial systems.

Course Content

In order to enhance its effectiveness, the course not only contains notes on the topics delivered but also exercises that participants must be fully prepared to engage in discussions and calculations during the course.

2.7 22 May 2014

Seminar Keselamatan Kebakaran Tahun 2014

This seminar is jointly organized with Jabatan Bomba dan Penyelamat Malaysia Negeri Sarawak

Conducted by PPjB Hamdan bin Ali, Encik Shebli Hairani, Ir Leong Png Seng &

PKPjB mahinder Singh a/l Bhag Singh

Attended by 8 Engineers from IEM SB

Seminar ini bertujuan untuk menjadi terma rujukan kepada pelanggan Jabatan Bomba memandangkan perkembangan pesat yang melibatkan industri pembinaan Negara lebih-lebih lagi yang melibatkan industri pemasangan keselamatan kebakaran yang kian maju. Dengan itu, Jabatan Bomba mengambil langkah proaktif mengadakan seminar ini bagi memperjelaskan isu berkenaan piawaian, peraturan serta perintah tetap terkini yang digunapakai dalam Jabatan Bomba. Selain itu, seminar ini juga adalah untuk menerapkan budaya menyelenggara (Maintenance Culture) kepada pemilik-pemilik bangunan kerajaan mahupun swasta.

Tujuan Seminar

1. Memberi ruang dan peluang kepada pelanggan Jabatan tentang kaedah dan peraturan yang digunakan dalam menyediakan keperluan keselamatan kebakaran di premis.
2. Menerapkan budaya menyelenggara pemasangan keselamatan kebakaran dengan menerangkan kebaikan yang diperolehi berdasarkan pengalaman dan pengetahuan tentang kecekapan perkakasan tersebut mengesan, mengawal dan memadam kebakaran.
3. Memberi kesedaran kepada pemilik-pemilik bangunan berkaitan keselamatan kebakaran

2.8 17 – 20 June 2014

Project Management Certification Course PMP® Boot Camp: The Success Path to be a Certified Project Management Professional

This seminar is jointly organized with PMO Asia Sdn Bhd

Conducted by Ir Dr Mui Kai Yin

Attended by 5 engineers

Introduction

Beyond academic credentials, certification by the Project Management Institute (PMI®) as a Project Management Professional (PMP®) indicates that you've mastered essential project management skills and knowledge. This course is based primarily on the latest PMI® "A Guide to the Project Management Body of Knowledge, Fifth Edition", (PMBOK® Guide) standards that covers the five project management processes and ten

knowledge areas. The 4-day boot camp is a comprehensive course that designed to prepare you to pass the PMP® exam at first attempt.

The objectives of this class is to prepare you for the PMP® examination and provide guidance on how to tackle exam questions and reduce your study time by focusing only on relevant exam topics. The training includes sharing exam taking experience from PMP® certified instructors and going through typical exam questions and answers. This improves your chances of passing the grueling PMP® exam on the first try. You'll find out exactly what components of your project management background will be tested so you know where to focus your attention during preparation. Teach from the project management experts how to make the most of your limited study time.

Benefits Of PMP Credential

- PMP® is the most respected and internationally recognized credential for certified professional project managers.
- Use PMP® credential after your name after you passed the exam; demonstrate solid foundation on project management knowledge and experience.
- PMP® credential holders are generally getting higher remuneration package than non-credential peers. It provides competitive edge in enhancing your career and promotion prospects.

2.9 47th Annual General Meeting & Short Talk on 'The Art And Science Of Stakeholder Management For Project Success'

Short talk presented by Ir. Dr. Mui Kai Yin
Attended by 157 Corporate Members

Synopsis

We all want our projects to be successful. Besides developing project management plan, managing project risks, monitoring and controlling activities, managing team issues, etc. what other important areas we need to focus to ensure our projects meeting their goals and stakeholder expectations? This talk will share some insights and practical approaches on how to effectively engage and manage project stakeholders in order to deliver project outcomes smoothly.

2.10 23 - 24 June 2014 Competency Workshop on Preparation of Effective Soil Erosion & Sediment Control Plan

This workshop is jointly organize with IEM Academy Sdn Bhd
Conducted by Engr Ngiam Kee Hwee
Attended by 17 engineers

Synopsis

All projects subject to EIA Order that involve soil disturbance activities and site preparation are required to submit an effective Soil Erosion & Sediment Control Plan (ESCP) as part of the EIA approval conditions. ESCP was further made mandatory in August 2005 for all new earthworks that are non-agricultural in nature, i.e. covering all housing and industrial developments. In December 2010, the DOE issued a Guidance Document and specified the requirements and procedure on the preparation and submission of an ESCP. The Qualifications and Responsibilities of the ESCP submitting

person were also stated in the same Document. Nevertheless, the key elements of an effective ESCP have not been reviewed, presented or discussed in detailed with reflection of any construction processes. Indeed, this missing gap is critical to ensure project compliance and success in minimizing environmental and pollution impact of land or site preparation activities. This course is intended to bridge this gap.

This course will focus on sustainable design and compliance on local standards and will cover the following topics that will help ensure & equip the participants with practical knowledge and skill sets needed to deal with issues/challenges as well as applicable regulatory requirements related to erosion & sediment control (ESC) industry. It will look at various examples and case studies or BMPs that are relevant / related to the Malaysian scenario.

Five (5) Pillars of an effective Soil Erosion & Sediment Control Plan (ESCP)

- Best Management Practices (BMPs) Design & Selection
- ESCP Drawings & Specifications
- ESCP Implementation
- Inspection and Reporting

By the end of the Workshop, the participants will be able to:

- Understand the principles and issues in preparing an effective ESCP
- Appreciate the site planning & management challenges in an effective ESCP
- Predict soil loss and manage runoff with a clear understanding, and
- Stabilize soil and control sediment with properly designed/selected measures

2.11 21 - 22 July 2014 BEM Mandatory Code of Ethics Regulations

Jointly organize with IEM Training Centre
Conducted by Cdr (Rtd) Ir Raymond Swa
Attended by 68 engineers

Introduction

This programme is specially designed in respect to the Code of Ethics in which engineers have to oblige. This is to ensure that the Engineering Professionalism in our country is enhanced and as competent as that of their counterpart globally. This programme will critically explain the role of engineers in facing crucial situation at their workplace. Besides that, the programme will also touch on the most appropriate way of dealing with difficult scenario that a rise at workplace which may have some conflicts of engineering ethical. Since the conflict of interests between organization and engineers varies from one to another, cases and facts from real job situation will be highlighted and discussed, which covers six elements of engineering aspects.

Objectives

- To promote awareness of engineers' code of ethics at the workplace.
- To highlight responsibilities of engineers towards their organization and community.
- To provide guidance on code of ethics to engineers in their respective branch of engineering.
- To expose the importance of environmental preservation in any projects

undertaken.

- To create understanding of the need to adhere to Ethics.
- To inform the importance of Ethics for Professionals.
- To highlight the expectations of Public and Society towards Engineering Professionalism

2.12 5 – 6 August 2014

Project Leadership And Stakeholder Management “Critical Skills To Delivering Project Results”

This course is jointly organize with PMO ASIA SDN BHD

Conducted by Ir Dr Mui Kai Yin

Attended by 7 engineers

As project practitioners, our time is mostly tied up with many project tasks, developing project management plan, managing project risks, monitoring and controlling the activities, managing team issues, etc., to meet the project goals. We all want our projects to be successful, what other important areas we need to focus to ensure our projects meeting their goals and stakeholder expectations? Based on research findings and experience, the other most important areas are the “Project Leadership” and “Stakeholder Management” skills. This course will address these two important topics.

Key Learning Points Includes:

- Understand importance of Leadership in project management
- Understand and acquire key leadership knowledge, concepts and skills, practice the tools and techniques, and contribute to project success
- Learn to create a leadership development plan and implement to workplace
- Understand yourself and project team using a personality test
- Learn key steps, tool and techniques to manage project stakeholders successfully
- Ability to lead and manage stakeholders through effective communication, conflict management and negotiation skills
- Understand and practice various conflict management skills and techniques
- Able to utilize the powerful negotiation skills and techniques

With the knowledge and skills acquired at the end of the training program, the trainees will learn key leadership and stakeholder management concepts, tool and techniques, and contribute to project success. This includes using effective communication, conflict resolution and negotiation skills. Gain an appreciation of the importance of a collaborative “win-win” conflict management and negotiation. The trainees will also gain a clear understanding of why communication is so important regardless of how a project is organized. And, discover how business and personal ethics can influence leadership style and personality.

2.13 13 – 14 August 2014

BEM Safety And Health At Work

This course is jointly organized with IEM Training Centre Sdn Bhd

Conducted by Cdr (Rtd) Ir Raymond Swa

Attended by 53 engineers

Introduction

Industrial safety and health of engineering activities are increasingly given greater emphasis in practice and law. This programme examines the latest statutory obligations of both the engineers and environment. It will also expose the engineers on the

Occupational Safety and Health Management issues and related elements of safe systems at work. How do we ensure compliance of the latest Safety and Health Act? How can we implement and control a sound safety and health programme at our workplace?

Objectives

- To promote safety and health awareness at workplace.
- To create understanding on the Occupational Safety & Health Act and its regulations: Factories & Machinery Act and its regulations: Fire Services Act 1988 and its regulations.
- To provide guidance on the importance of safety and health in engineering works.
- To highlight the purpose and key elements of OSH Management.
- To give information on the elements of safe systems of work.

2.14 18 – 19 August 2014 Design And Practice Of Earthing

This course is jointly organized with Sarawak Energy Berhad
Conducted by Ir. Thum Peng Chew
Attended by 2 engineers (5 seats allocated for IEM SB)

The purpose of this course is to give an overview of the function of electrical earthing in a power system. It covers the general and fundamental characteristics of an earthing system and parameters that influence the flow of earth currents and the earth resistance value. The functions and behaviour of the various types of earths e.g. lightning, neutral and frame and electronic earths, are covered. Practical aspects are embedded in the course to enhance the appreciation of their design and practical application. The course explains the electrical shock criterion and shock situations and traces the development of earthing grid design. It then gives an introduction to the EMC problem that is now becoming a critical issue in computer control of the power system especially in the substation and industrial plant.

At the end of the course, the participant will have a wider knowledge base and appreciation of the basis for designing an earthing system from an experience of actual hands-on exercises conducted during the course.

To increase the benefits to the participants, it is required that they are fully engaged in actual hands-on exercises during the course.

2.15 2 – 4 September 2014 Power System Dynamics And Wide Area Restoration Of Supply

This course is jointly organized with Sarawak Energy Berhad
Conducted by Mr. Ng Bon Leong

The 3 days course is developed to cater for all power industry participants in Generation, Transmission and Distribution who require a working understanding of power system dynamics under disturbed conditions that could lead to widespread brownouts or even total system blackout. Subsequent wide area supply restoration principles will be deliberated. The approach of the course is to address the fundamental principles of power system operation, system stability and restoration of a power system from a major or total system blackout condition. The Peninsular Malaysia Grid System will be used as reference.

The comprehensive course provides an overview of the power grid system, power system stability requirements, the causes of blackouts, blackstart generation plants and the safe and systematic power grid restoration process. Major blackout experiences in Malaysia and other jurisdictions, TNB's ERP in supply restoration will be covered.

At the end of the course, participants will take back :-

- An understanding of how a power system works
- An awareness of power system reliable operation and power system stability considerations
- Understand types of blackouts and causes
- Blackouts preventive and protection schemes
- Awareness of TNB restoration process and TNB ERP

2.16 2 – 5 September 2014

Project Management Certification Course: PMP® Boot Camp “The Success Path To Be a Certified Project Management Professionals”

This course is jointly organized with PMO ASIA SDN BHD

Conducted by Ir Dr Mui Kai Yin

Attended by 15 engineers

Introduction

Beyond academic credentials, certification by the Project Management Institute (PMI®) as a Project Management Professional (PMP®) indicates that you've mastered essential project management skills and knowledge. This course is based primarily on the latest PMI® "A Guide to the Project Management Body of Knowledge, Fifth Edition", (PMBOK® Guide) standards that covers the five project management processes and ten knowledge areas. The 4-day boot camp is a comprehensive course that designed to prepare you to pass the PMP® exam at first attempt.

The objectives of this class is to prepare you for the PMP® examination and provide guidance on how to tackle exam questions and reduce your study time by focusing only on relevant exam topics. The training includes sharing exam taking experience from PMP® certified instructors and going through typical exam questions and answers. This improves your chances of passing the grueling PMP® exam on the first try. You'll find out exactly what components of your project management background will be tested so you know where to focus your attention during preparation. Learn from the project management experts how to make the most of your limited study time.

Benefits of PMP Credential

- PMP® is the most respected and internationally recognized credential for certified professional project managers.
- Use PMP® credential after your name after you passed the exam; demonstrate solid foundation on project management knowledge and experience.

PMP® credential holders are generally getting higher remuneration package than non-credential peers. It provides competitive edge in enhancing your career and promotion prospects.

2.17 5 September 2014

Geotechnical Forensic Engineering Seminar

This seminar is jointly organized with Geotechnical Engineering Technical Division The Institution Of Engineers, Malaysia
Conducted by Ir. Liew Shaw Shong, Ir. Yee Thien Seng, Ir. Chen Chean Sin & Ir. Dr. Dominic Ong Ek Leong
Attended by 52 engineers

Synopsis

Geotechnical works are usually difficult and pose many problems especially dealing with soft clay, high slopes etc. Failures such as excessive settlement/movement, collapse are not uncommon. However, lesson learnt from geotechnical forensic projects will enhance the engineers' understanding on subsoil condition, to expose engineers to different design considerations and thus to prevent re-occurrence of similar failures.

2.18 9 September 2014 Seminar On Prefabricated Building Materials

This seminar is jointly organized with Weida Resources Sdn Bhd
Conducted by Mr. Song Chyn, Mr. Manjeet Singh Parmar & Ir. Bryan Lee Chee Boon
Attended by 104 engineers

Topic 1: Chezy PP Inspection Chamber

Inspection Chambers have traditionally been made of bricks, since it was introduced in the construction industry. Pre cast cement chambers have also been used in the past years but it is still very similar to the brickwork type and has no significant advantage. A new technology of preformed plastic chambers was introduced in Europe and has been widely used for the past 25 years, (presently, 50% of the inspection chambers by volume are plastic preformed chambers in Europe). Today it is also gaining its market share in Southeast Asia and has brought in new advantages and benefits over the traditional and precast types.

PP Inspection Chambers allow easy access to the drainage system for maintenance, inspection, rodding and the removal of debris. They are simple push fit assembly and have been designed to offer less labour intensive and more economical benefits to the traditional construction method.

The development of PP Inspection Chambers has since improve and ease the installation process of housing sewerage pipelines. It has also solved the issue of corrosion, leakage and the collapsing of chambers due to ground settlement.

Based on these topics, areas highlighted during presentation will be as follow:

- Introduction of PP Inspection Chambers
- Mechanical Characteristic
- Installation procedure
- Advantages of PP Inspection Chambers

At the end of the session, participants should be able to understand the benefits of Plastic Inspection Chambers, their advantages and disadvantages and how they will help improve the modernisation of the construction industry, especially in terms of sewerage modernisation and cost effectiveness.

Topic 2: Floline 3-W HDPE Culvert

The ever growing demand for faster and speedier construction of infrastructure works

has lead to the development of prefabricated culverts in the market. FLOLINE 3-W is a HDPE triple wall culvert which is developed specifically to address this market need. The lightweight, yet corrosion resistant properties of HDPE make it an ideal material for use as culvert, especially in swampy and low lying areas.

The following topics shall be highlighted during the presentation:

- Introduction
- Features of FLOLINE
- FLOLINE manufacturing process
- Quality Control
- Pipe Design and Consideration
- Installation Method
- FLOLINE specification
- Other accessories

At the end of the seminar, the participants shall have a better understanding and application of FLOLINE HDPE culvert.

Topic 3: Solutions Of Rock Fall Protection

Roads, railways and urban areas are frequently subjected to instability of rock slopes. Such Instabilities can affect the superficial portion of the slope or involve its entire global stability. Rock fall protection systems are the key element in the design and maintenance of infrastructure networks and have a direct impact on safety.

The classical distinctions made between so-called "active and passive" protection systems are:-

"Passive" systems are those that hinder or control rock falls to protect the infrastructure below the slope; such as roads, railways, buildings, etc.-. Passive systems include:-

- Drapery system
- Rock fall protection barriers
- Rock fall protection embankments

"Active" systems are those that act to prevent rock detachments.

- Where different kinds of steel wire and steel cables form an armoured mesh which is then anchored to the rock slope to prevent movement or possible detachment of rocks.

Speaker shared on his experience in adopting the above solutions in rock fall protection based on the considerations of:

- Slope Morphology
- Type & Size of Rocks
- Type of infrastructure to be protected
- Permanent or Temporary
- Site Accessibility
- Existing Site Conditions

2.19 24 – 25 September 2014 BEM Engineering Management Practice

This course is jointly organized with IEM Training Centre Sdn Bhd
Conducted by Cdr (Rtd) Ir Raymond Swa
Attended by 56 engineers

The need of a well-structured course on engineering management methodology is essential to practicing engineers who have the intention to develop their career as well as to be decision makers in their organization. This programme is specially designed to expose engineers on the art of managing Engineering Companies. Financial knowledge for engineers, project management, the needs of information technology in preparation for the challenges into the next millennium and so forth. This programme, in total, will expose the engineers with the contemporary management and functional skills to enable them to manage their work more effectively.

Objectives

- To expose the aspects of managing engineering companies.
- To provide management principles to engineer – Culture, politics, motivation.
- To create financial understanding for the engineers.
- To highlight engineer's perspective on project financing.
- To give information on the importance of IT to engineers.
- To provide awareness on global trends of trade liberalization.

2.20 1st – 3rd October 2014 Overhead Transmission Line Design – Electrical Aspects Course

This course is jointly organized with Sarawak Energy Berhad
Conducted by Ir. Thum Peng Chew

Course Objective

The electrical design of transmission line is done in the pre-tender stage; the construction contract limits the design to the civil, structural and sag-tension aspects of the line. Once the construction is complete and the transmission line is found to operate with acceptable performance, the electrical design itself is usually not changed. As the need for re-design is rare and far in-between, the design assumptions and method are left unvisited. The knowledge and the understanding of the electrical aspects of the transmission line tend to be lost in the process of repeated construction projects and un-use. Power utilities should not lose this knowledge base.

The purpose of this course is to re-visit the crucial aspects of the electrical design of transmission lines, which essentially determine their performance with respect to their exposure to the environment. First, it gives an overview of the operational requirement in respect of line load ability, which is particularly relevant to capacity utilization of long EHV lines. The course covers way leave-width determination criteria, line design and component selection principles that influence electrical performance under typical environment conditions that are prevalent in a tropical and thunderstorm region.

The course enhances the understanding of the engineering aspects & practical considerations of their component selection. At the end of the course, the participant will benefit from having a wider knowledge base and appreciation of the basis of their function, design and component selection of transmission lines for utility systems.

2.21 **9 – 10 October 2014**
Contract Administration For Construction & Engineering Contracts

Organized by IEM Training Centre Sdn Bhd
Conducted by Ir. Harbans Singh
Attended by 30 engineers

Objectives

To familiarize participants with the various types of Construction/Engineering Contracts Procurement Methods used.

- To understand the rights and duties of the various parties under the contract especially the Main and Sub-Contractors.
- To learn all aspects of administering the contract from commencement up to the issue of the Final Certificate
- To acquaint with the practical issues involved in the day-to-day running of a contract.
- To arm yourself with effective ways of managing time and cost related claims
- To have a thorough understanding of the various means of avoiding delays, disputes and cost overruns

2.22 **13 October 2014**
Technical Seminar on Deep Excavation

Organized by IEM SB with Geotechnical Engineering Technical Division,
The Institution of Engineers, Malaysia
Conducted by Ir Eg Balakrishnan, Ir. Dr. Chan Swee Huat, Ir. Ir. Loh Yee Eng & Ir. Dr. Dominic Ong Ek Leong
Attended by 52 engineers

Introduction

With the phenomenal increase in population in urban areas, construction works are now often carried out in close proximity to existing buildings and geotechnical structures. As such, many soil-structure interaction problems exist and examples of such problems include the effects of deep basement or tunnel excavation on adjacent infrastructure. Nowadays, the problems have become more complex as new structures are often constructed in grounds consisting of very soft soils within very congested sites as the choices of 'good' sites have rapidly diminished in the ever-growing large urban cities. In this seminar, the speakers will share their valuable experience from past projects with the participants.

2.23 **11 – 13 November 2014**
Power System Protection Course

This course is jointly organized with Sarawak Energy Berhad
Conducted by Ir Lee Chong Kiow
Attended by 8 engineers (10 slots allocated for IEM Members)

This course attempts to answer the many questions in an electrical engineer's mind by describing the various concepts of power system protection. The scope includes all the main components and types of protection schemes. The course also describes practical protection schemes. This course is intended for consulting, design, and operation and maintenance engineers responsible for medium and high voltage transmission, distribution and industrial and commercial power systems. Participants are expected to have a basic knowledge of power system practices.

2.24 14 – 15 November 2014
Essentials of Soil Behaviour for Modern Geotechnical Engineering Practice

Organized by IEM SB with IEM TC
Conducted by Prof. Dr. Jim Graham
Attended by 43 engineers

The course emphasizes the value of modern methods of sampling, testing, material characterization and analysis in geotechnical engineering practice. It deals mostly with modern ways of understanding the stress-strain-time behaviour of clays, with special emphasis on an integrated approach to compression and shear behaviour. It also deals briefly with the behaviour of sands. The course will be supported by numerical examples.

Participants will have increased confidence in designing laboratory testing programs, interpreting test data, and selecting parameters for design.

2.25 25 – 27 November 2014
Lightning Protection Course

This course is jointly organized with Sarawak Energy Berhad
Conducted by Ir. Thum Pheng Chew
Attended by 3 engineers (5 slots allocated for IEM Members)

About the Course

This full-coverage course introduces to the participants this lesser-understood field of electrical engineering by first introducing the lightning flash and its characteristics. It then proceeds to describe the effects of the lightning discharge to ground, its risk analysis and the important need for earthing. A theoretical model for lightning protection that is internationally-accepted is described. The model is the basis for BS 6651 a standard which is often used in this country. Using the model, a lightning shielding system can be analyzed and designed. Various parts of the lightning protection system is identified and to answer a number of questions related to how a lightning system performs in practice, some installation and maintenance aspects are covered. Some other approaches to lightning protection and related controversies are discussed. Extending from the electro-geometric model, the lightning protection of electrical substations and transmission line is introduced.

2.26 27 – 28 November 2014
BEM Code of Ethics / Regulations

Organized with IEM TC
Conducted by Cdr. (Rtd) Ir. Raymond Swa
Attended by 29 Engineers

Overview

This programme is specially designed in respect to the Code of Ethics in which engineers have to oblige. This is to ensure that the Engineering Professionalism in our country is enhanced and as competent as that of their counterpart globally. This programme will critically explain the role of engineers in facing crucial situation at their workplace. Besides that, the programme will also touch on the most appropriate way of dealing with

difficult scenario that a rise at workplace which may have some conflicts of engineering ethical. Since the conflict of interests between organization and engineers varies from one to another, cases and facts from real job situation will be highlighted and discussed, which covers six elements of engineering aspects.

Objective

- To promote awareness of engineers' code of ethics at the workplace.
- To highlight responsibilities of engineers towards their organization and community.
- To provide guidance on code of ethics to engineers in their respective branch of engineering.
- To expose the importance of environmental preservation in any projects undertaken.
- To create understanding of the need to adhere to Ethics.
- To inform the importance of Ethics for Professionals.
- To highlight the expectations of Public and Society towards Engineering Professionalism

2.27 1 December 2014

Peat Technology – Opportunity and Challenges Seminar 2014

Organized with UCTS & UTHM

Conducted by Prof. Ir. Dato' Abang Abdullah Abang Ali & others

Seminar Background

Construction on peat land is one of the biggest problems facing the construction industry in Malaysia in general and the state of Sarawak in particular. It is estimated that 13% of the state is covered with peat land. Peat is problematic because of its tendency for high compression and settlement and low shear strength and bearing capacity. This coupled with a relatively low specific gravity, make peat lands prone to engineering problems not encountered in regular mineral soils. Since all geotechnical engineering textbook formulas and equations were designed for mineral soils, soil researchers identify the need for new analytical and experimental methods testing peats.

2.28 6 December 2014

Half – Day Talk on “Overview on Professional Engineers’ Interview, Bintulu 2014”

Organized by IEM SB

Conducted by Ir Sim Hui Kheng

Attended by 16 engineers

Introduction

IEM (Sarawak Branch) will be organizing an Overview Talk on PE Interview for young engineers who would like to know about the requirements and questions on how to get a PE status. The talk also discusses on issues pertaining to the regulations for entry and submissions of documents for PE interview.

The main objective of the talk is to provide better understanding on the regulations and the documents needed to prepare young engineers for their PE interview.

Objectives

The objectives of Talk of PE interview are:

- To create awareness on the regulations for entry and submissions of documents for PE interview;
- To advice potentials PE candidates on the issues pertaining to the details of the documents;
- To advice and provide hands-on guidance on the preparation of documents for professional assessment examination (PAE); and
- To advice on the current issues on the regulations for PE Interview.

2.29 8 December 2014

Awareness Programme: Implementation of Malaysian Standard (MS) Eurocodes for Structural Design in Malaysia

Organized with Civil & Structural Engineering Technical Division, IEM and IEM Technical Committee on Earthquake
Conducted by Ir. Adjunct Prof. (UM) M C Hee & Ir. David Ng Shui Yuen
Attended by 30 engineers

2.30 8 - 10 December 2014

UNIMAS STEM EnCon 2014

Organized with UNIMAS

Conference Objective

The main objectives of the proposed conference are:

- The conference will bring together leading academic scientists, researchers and scholars in the domain of Process Engineering, Green Energy and STEM around the world.
- To provide a platform where professionals and academicians can exchange ideas on recent developments in the field of Process Engineering, Green Energy and STEM.
- To showcase the development in the areas of Process Engineering, Green Energy and STEM.

2.34 Overall, a total of 393.5 CPD & PDP hours has been organized for session of 2014/2015.

2.35 Photo Galary of branch activities & events

28 - 30-Apr-2014 Applied Project Management A Practical Workshop Including Microsoft Project Software Practice (With IEM TC)



19 - 20-May-2014 Project Management Foundation & Practices (With PMO ASIA SDN BHD)



17 - 20-Jun-2014 PMP ® Boot Camp (With PMO ASIA SDN BHD)





21-Jun-2014 46th AGM & Short Talk



23 - 24-Jun-2014 Competency Workshop on Preparation of Effective Soil Erosion & Sediment Control Plan (ESCP) (With IEM Academy)





21 - 22-Jul-2014 BEM Code of Ethics Regulations (With IEM TC)



5 - 6-Aug-2014 Project Leadership and Stakeholder Management, 'Critical Skills to Delivering Project Results!' (With PMO ASIA SDN BHD)



13 - 14-Aug-2014 Occupational Safety & Health at Work (With IEM TC)



2 - 5-Sep-2014 PMP @ Boot Camp (With PMO ASIA SDN BHD)



5-Sep-2014 Forensic Engineering Seminar (With IEM HQ GETD)





9-Sep-2014 Seminar on Prefabricated Building Materials (With WEIDA Resources Sdn Bhd)



24 -25-Sep-2014 BEM Engineering Management Practice (With IEM TC)



13-Oct-2014 Technical Seminar: Deep Excavation (With IEM HQ GETD)



3.0 **Nomination & Election Result**

During the 7th Branch Committee Meeting (262th) for session 2014/2015 **Ir. Haidel Heli (M22455)** was unanimously selected by the committee members to sustain as the upcoming Chairman of the IEM Sarawak Branch.

As stipulated in By-Laws No. 7, nomination notice was issued on 10th Mac. 2015 to invite for the posts of Vice Chairmen (2 vacancies), Honorary Secretary (1 vacancy), Honorary Treasurer (1 vacancy) and Ordinary Committee Member (4 vacancies).

The nomination of Committee vacancies for session 2015/2016 were closed by 3:00pm on Monday 11th May 2015 and result of nominations are as appended below.

As a result of the above, the following candidates were elected unopposed for the respective office:

Vice Chairman (2 vacancies for session 2015/2016)

Ir. Tang Chok Khing, Vincent (M9555)

Ir. Dr. Ong Ek Leong, Dominic (M19462)

Honorary Secretary (1 vacancy for session 2015/2016)

Ir. Rudi Abang Zamhari (M20712)

Honorary Treasurer (1 vacancy for session 2015/2016)

Ir. Sim Hui Kheng (M19167)

Committee Members (Mechanical Discipline) (1 vacancy for session 2015/2016)

Ir. Dr. Mohammad Shahril Osman (M19410)

Committee Members (Electrical Discipline) (1 vacancy for session 2015/2016)

Ir. Tan Joo Kok (M41506)

Committee Members (Civil Discipline) (1 vacancy for session 2015/2016)

Ir. Terence Wong Kuen Mou (M20525)

Committee Members (Any Discipline) (1 vacancy for session 2015/2016)

Ir. Tie Tung Ing (M19298)

4.0 **Professional Interview**

During the session, the branch has recorded a total of 25 (new) candidates who has sit for their Professional Interview. 10 candidates undergoing the process and 3 cases returned to IEM HQs.

5.0 **Update on Propose IntEC (Proposed International Engineering Centre)**

Till date IEM SB has made repayment to HQs on INTEC soft loan amounting RM 100,000.00 of the service year.

Snapshot of subject:

During 2013 AGM, it was reported that, on 21st March 2013, IntEC Land Title has been issued by Land & Survey Samarahan under IEM (Sarawak Branch) name. Total premium paid to Sarawak Government is RM 558,696.00 and the annual quick rent payable is RM1,237.00.

During the final meeting of the 2013/ 2014 session (ref: 8th Branch Committee Meeting, 255th held on 12 May 2014), it was decided to put up all the relevant information for the members to aware and acknowledge the latest development of the Proposed IntEC.

Furtherance to that also, IntEC development conceptual framework being proposed are:

- a) Formalising the modus operandi of the IntEC development;
- b) Appointment of the IEM Sarawak Branch Committee Members and appointed IntEC sub committee to form the IntEC Standing Committee;
- c) Main committee of IEM SB to formulate IntEC development business plan;
- d) Main committee of IEM SB to prepare a repayment plan for RM 500, 000 soft loan from IEM HQs;
- e) Main committee of IEM SB to prepare Terms of Reference (TOR) on appointment of consultant;
- f) Main committee to perform procurement of services upon endorsement of all the above by the IEM SB members.

6.0 Report from Graduates & Students Section (YES)



Name & IEM (Committee) post:

Left to right: (Seated) Jason Yeo (Vice Chairman II), Dr. Ling Tong Wei (Chairman), Lee Mei Ping (Vice Chairman I), Elizabeth Chong (Secretary/Treasurer)

Left to right: (Back row): Choo Chung Siung (PD Student Affairs), Lim Kim Ong (PD Publicity), Wilfred Wong (PD Graduate Affairs), Chong Kok Hing (PD Social & Community), Chieng Lee Feng (PD Activities), Victor Bong (PD Professional Development)

List of Committee

Immediate Past Chairman	Mr. Ron Aldrino Chan @ Ron Buking (G29605)
Chairman	Dr. Ling Tong Wei (G43952)
Vice-Chairman I	Ms. Lee Mei Ping (G28489)
Vice-Chairman II	Mr. Jason Yeo Kok Seng (G76037)
Secretary/Treasurer	Ms. Elizabeth Chong Eu Mee (G38048)
PD Professional Development	Mr. Victor Bong Nee Shin (G72205)
PD Activities	Mr. Chieng Lee Feng (G43855)
PD Social & Community	Mr. Chong Kok Hing (Isaac) (G71184)
PD Publicity	Mr. Lim Kim Ong (Edison) (G32868)
PD Student Affairs	Mr. Choo Chung Siung (G71693)
PD Graduate Affairs	Mr. Wilfred Wong Kam Veng (G58658)

6.1 Snapshots of YES IEM SB activities & events

6.2 9 -11 September 2014

Membership Recruitment Drive at Sarawak Energy Berhad Location: Sarawak Energy Berhad, Kuching

IEM Sarawak Branch G&S Section had successfully organised a membership recruitment drive (MRD) at Sarawak Energy Berhad, in conjunction with Engineering Week. Sarawak Energy Berhad (SEB) has placed a strong emphasis on having its

engineers registered under Professional Bodies, especially BEM and IEM.

The event saw two talks on the first day, i.e. "Introduction to IEM" by Dr. Ling Tong Wei and was followed by "Route to PE" by Ir. Sim Hui Kheng. IEM Swinburne Sarawak Student Section was present to lend a helping hand.

6.3 29 November 2014

Batang Sadong Bridge Site Visit

Location: Sadong River, Samarahan, Sarawak

Speaker: Ir. Vincent Tang

Attendance: 23 Person

The Proposed Jambatan Batang Sadong, Kampung Buloh, Samarahan, Sarawak is an important project to complete the coastal link by road between Sebuyau and Kota Samarahan. The road from Kota Samarahan to Kampung Buloh in Samarahan and the road from the opposite bank of Batang Sadong through Sebangau to Sebuyau had been constructed. Batang Sadong Bridge is the longest bridge in Sarawak, spanning 1.48 km in length.

The objectives of the site visit are:

- (i) To create awareness of the infrastructure needs for the local community.
- (ii) To expose the young graduates and students to field/site conditions.
- (iii) To learn more about bridge engineering
- (iv) To promote safety on site.

6.4 27 December 2014

IEM Flood Relief Operation

Location: Kuching

Towards the end of 2014, many states in the Peninsular Malaysia and Sarawak experienced the worst flooding in decades with many stranded at relieve centres across the nation. In response to the needs of those affected by the flood, a flood relief operation was organised. Many engineering companies and individuals sponsored items such as drinks, dry food, clothes and toiletries.

There were two batches of shipment for the flood relief. The first batch of shipment was sent to the affected areas in West Malaysia through Excess Baggage Centre at Kuching International Airport. The second batch of shipment was sent to the flooded area in Upper Baram. The second shipment was sent through SUPP via NGO party - Sarawak Prihatin. The Institution of Engineers Malaysia (Sarawak Branch) would like to record our appreciation to all who had contributed in one way or another to the success of this flood relief operation.

6.5 10 January 2015

Visit to Salvation Army Boy's Home

Location: Kuching

Salvation Army Boy's Home in Kuching provides a home for less fortunate boys to help them build confidence and equip them for the future. The home houses 35 boys with ages ranging from 7-19 years old. The objective of this visit is to care and encourage the children in education.

6.6 **14-15 March 2015**
IEM Engineering Exhibition and Pi-Day Challenge
Location: CityONE Megamall, Kuching

Pi Day is celebrated on 14 March throughout the world. Pi (Greek letter “ π ”) is the symbol used in mathematics to represent a constant — the ratio of the circumference of a circle to its diameter — which is approximately 3.14159.

The objectives of this event are:

- (i) To celebrate Pi-day as an event during the roadshow.
- (ii) To promote, enhance the interest and educate the future of young students in engineering.
- (iii) To convey the benefits importance of joining IEM and to recruit new graduate engineers

Among the events held were engineering exhibition, Pi challenge, pie eating competition, build and break competition, and colouring contest for children.

6.7 **IEM YES Photo Gallery of activities of events for 2014/2015**

9-11 September 2014
Membership Recruitment Drive,
Sarawak Energy Berhad, Kuching



29 November 2014
Site Visit to Batang Sadong Bridge, Samarahan, Sarawak.



27 December 2014
Flood Relief Operation,
Kuching



10 January 2015
Visit to Salvation Army Boy's Home,
Kuching



14-15 March 2015
IEM Engineering Exhibition and Pi-Day Challenge,
CityONE Megamall, Kuching



7.0 **Report from IEM – SAFE Swinburne University of Technology Sarawak Campus Student Section**



Board of Committee

Advisor	Ir. Dr. Kelvin Kuok King Kuok (M24401)
President	Justin Sim Boon Kiak (S73229)
Secretary	Adeline Tan Jia Jia (S73228)
Treasurer	Dasun Dulitha Tilakumara (S69355)
Committee Member	Chong Ya Wan (S73226)
Committee Member	Ung Kai Teen (S73227)

7.1 **Snapshots of IEM-SAFE Swinburne Section activities & events**

7.2 16th April 2014

Talk on “Dam Project and Construction” by Ir. Lee Sing Siew

7.3 19th September 2014

Membership Recruitment Drive (Sem 2, 2014)

7.4 5th November 2014

Educational Site Visit to Vivacity Megamall Construction Site

7.5 19th November 2014

Educational Site Visit to Bengoh Dam

7.6 11th March 2015

Membership Recruitment Drive (Sem 1, 2015)

7.7 14th March 2015

Swinburne Carnival 2015

7.8 14th & 15th March 2015

IEM Engineering Exhibition & Pi-Day Challenge at CityONE Megamall by IEM G&S Sarawak

8.0 Report from IEM-SAFE UNIMAS STUDENT SECTION 2014/2015



Chairman	Muhammad Faizal Hafiz Bin Shamsi (S58387)
Vice Chairman I	Mohamad Nazri Bin Hang Jebat (S69951)
Vice Chairman Ii	Amira Binti Amran (S58335)
Secretary	Siti Ros Hazimah Binti Mohd Razikin (S58412)
Vice Secretary	Mohamad Azammuddin Bin Isnin (S58372)
Treasurer	Allya Syahirah Binti Abd Riff (S58532)
Registration & Student Affairs	Shakir Zufayri Bin Rosli (S58608)
Registration & Student Affairs	Siti Aminah Binti Shaikuthali (S58510)
Entrepreneurship & Sponsorship	Harith Zharif Bin Tarmizi (S58353)
Entrepreneurship & Sponsorship	Fitriyah Noor Aliah Binti Noormislan (S58548)
Spirituality & Human Capital	Muhammad Saifuddin Bin Basar (S58583)
Charity & External Affairs	Nursyahirah Binti Alwi (S58600)
Publicity, Innovation & Multimedia	Muhammad Aiman Bin Zakaria (S58386)

8.1 Snapshots of IEM-SAFE UNIMAS Section activities & events

8.2 April 2014 – December 2014

Program Sekolah Angkat

8.3 14 May 2014

Technical Visit to Hornbill Skyways Sdn Bhd

8.4 10-14 September 2014

Lawatan Muhibbah UNTAN

8.5 8-12 October 2014

Engineering Week 2014

8.6 11 October 2014

Golf UNIMAS Open 2014

8.7 31 October 2014 – 11 November 2014

Futsal Konvo Piala Naib Canselor

8.8 5-9 November 2014

Penerusan Silaturrahim UNIMAS-UNTAN

8.9 IEM – SAFE UNIMAS Section Photo Gallery of activities of events for 2014/2015

April 2014 – December 2014

Program Sekolah Angkat



14 May 2014
Technical Visit to Hornbill Skyways Sdn Bhd



10-14 September 2014
Lawatan Muhibbah UNTAN



8-12 October 2014
Engineering Week 2014



11 October 2014
Golf UNIMAS Open 2014



5-9 November 2014
Penerusan Silaturrahim UNIMAS-UNTAN



9.0 Report From IEM SibU Sub Region

List of Committee

Patron	Engr. Sim Kok Kee
Advisor	Ir. Vincent Tang Chok Khing (M07369)
Chairman	Ir. Tiong King Wei (M7250)
Asst. Chairman	Engr. Soh Siau Chui (M11407)
Secretary	Engr. Lau Pon Yin (M29034)
Assistant Secretary	Engr. Siew Kok Kiong (M28818)
Treasurer	Engr. Jong Thian Puk (G13300)
Exco	Engr. Patrick Tong Hing Lee (M9607)
	Engr. Ting Kong Siin
	Engr. Daniel Wong Park Ing (M4843)
	Engr. Wong Siong Boon (M7539)
	Engr. Sia How Teck (M16554)
	Engr. Hiew Si Tien (G25807)
	Engr. Sie Teck Sung (M20950)
	Ir. Ting Sing Kwong (M6613)
	Engr. Teo Nguong Leong (M18806)
	Engr. Abdul Rahman b. Taupek
	Engr. Hipani bin Alwi
	Engr. Hassan ak Ayaw

9.1 Snapshots of SibU Sub Region Activities & Events for session 2013/2014

The branch reported that during the session, it had organized the following activities:

9.2 16th April 2014 "Construction Quality on Building Awareness"

at the University College of Technology Sarawak
Conducted by Mr Kang Wee Leng (Joshua) and attended by 78 participants

The main purpose of this program is to provide awareness training on quality standards for buildings.

The objectives of the program are to provide QCLASSIC Awareness training on the assessment approach, score calculation, assessment criteria and etc.

9.3 6 August 2014 One day course on the PWD 203 (Rev.1/2010) and Construction industry Payment Adjudication Act 2013 (CIPAA). at UCTS, SibU

Conducted by Sir KiiIngChing and attended by 58 participants.

The purpose of this course is to familiarize participants with the PWD203 (Rev.1/2010) and how the Superintending Officer (SO) can use them for post contract management and how the CIPAA 2012) act affect the superintending officer (SO).

9.4 31st October 2014 A-Day Seminar of "Flood Mitigation and Traffic Issues in SibU" at UCTS, SibU

Conducted by IrTing Sing Kwong and attended by 58 participants.

The main purpose of this programme is to provide engineers, town planners and developer on the awareness of

- The evolution of Sibu Road System and Urban Developments: Past, Present and Future including the needs of Public Transport and Non-Motorized Transport for the future.
- The Drainage/Flood Mitigation that recently completed under Phase 1 and continue construction under Phase 2.

Objectives

- The past roads network system, the current and the future needs in order to have a sustainable road networks transport system.
- The drainage/flood mitigation that had been completed in Sibu under Phase 1 and Phase 2, in order to mitigate flooding issue.

9.5 Social Welfare Concerns

19th September 2014

- Donation to Sibu Kidney Foundation
- Donation to Methodist Children Home
- Association of Children with Special Needs

9.6 Social Activities

1. 21st December 2014

“Christmas Dinner at the Double Happiness Restaurant.

9.7 Committee Meeting held on:

1. Meeting No.7 dated 30 May 2014
2. Meeting No.8 dated 18 July 2014
3. Meeting No.9 dated 28 November 2014
4. Meeting No.1 dated 16 January 2015
5. Meeting No.2 dated 17 April 2015

9.8 Photo Gallery of activities & Events

16th April 2014

“Construction Quality on Building Awareness”





6 August 2014
One day course on the PWD 203 (Rev.1/2010) and Construction industry Payment Adjudication Act 2013 (CIPAA). at UCTS, Sibu



Social Welfare Concerns
Donation to Sibu Kidney Foundation, Methodist Children Home and Association of Children with Special Needs.



Social Activities

6thFebruary 2014

"Chinese New Year Gathering at the Double Happiness Restaurant



10.0 Report From IEM Bintulu Sub Region



Left to right: (Seated) Ir. Robert King, Chairman; Ir. Yeo Joon Chiew, Treasurer, Engr. Chang Kuet Shian, Committee Member; Ir. Chieng Lee Hong, Committee Member; Ir. Wisil Lichok, Secretary.

List of Committee Session 2014/2015

Chairman	Ir. Robert King Ik Chian (M17186)
Treasurer	Ir. Yeo Joon Chiew (F07290)
Secretary	Ir. Wisil Lichok (M16976)
Committee Member	Ir. Chang Kuet Shian (M11736)
	Ir. Chieng Lee Hong (F14327)

10.1 Activities Organized in 2014/2015

10.2 11 April 2015

Seminar: Asset Integrity and Engineering Material

Location: Roof Top Seminar Room, Li Hua Hotel, Bintulu

Attendance: 52 person

On 11th April 2015, with an objective to create a Platform for our Engineering Professions, the Original Engineering Manufacturers and Industrial Practitioners to have a dialogue session and sharing of latest maintenance strategy on Asset Integrity, The Institution of Engineers Malaysia, Sarawak Branch Bintulu Region and The Institute of Materials Malaysia Bintulu Chapter made a concerted effort in co-organizing a Half Day seminar entitled "Asset Integrity and Engineering Material" which was successfully held on Roof Top Seminar Room at Li Hua Hotel Bintulu.

The Keynote Paper presented for the Asset Integrity an Engineering Seminar were as following: Crystallization Waterproofing Technology by Mr. Wong Kin Kok

1. Composite Systems for Subsea Pipeline Repair
2. Water Tank Evolution: Epoxy Coated Bolted Tank & Spiral Tank
3. Advance Protective Coating Technology by AkzolNobel
4. Corrosion Control by Mr. Yii Ming Sing of IMM Bintulu Chapter
5. Asset Integrity by Ir. Robert King of IEM Bintulu Region

The seminar was participated by a total of 52 Engineers and Industrial Practitioners from Utilities, Oil & Gas sector, Developers as well as General Industries from Bintulu and Mukah. In addition, 8 specialists representing 4 OEMs were invited for the Seminar, as well as Committee Members of IEM Bintulu Region and IMM Btu Chapter.

10.3 **06th December 2014**
IEM Talk: Route to Members of IEM & Professional Engineers
Venue: Kemena Hotel, Bintulu
Attendance: 18 person

IEM Sarawak Branch and Bintulu Region co-organized an IEM Talk entitled “Route to Members of IEM & Professional Engineers” on the 6th of December 2014 at Kemena Hotel Bintulu.

The Speaker of the event was Ir. Sim Hui Kheng, Hon. Secretary of IEM Sarawak Branch. A total of 18 engineers attended the Talk.

10.4 **Photo Gallery of activities & Events**

11 April 2015
Seminar: Asset Integrity and Engineering Material



06th December 2014
IEM Talk: Route to Members of IEM & Professional Engineers



11.0. Honorary Treasurer's Report

Honorary Treasurer's Report

As the Honorary Treasurer for my final session 2014/2015 in this capacity, it is my honour to present to you the audited account of the Institution for the financial period from 01.04.2014 to 31.03.2015. The Auditor's report, Balance Sheet, Income and Expenditure Account and the Notes to the Financial Statements which formed this financial statement are for your kind perusal and scrutiny.

The financial health of the Institution remain strong as we recorded another surplus yet again for this corresponding period amounting to RM 84,150.83 compared to RM 34,246.45 the year before. The total income recorded was RM 200,452.43 against total expenditure of RM116,301.60. Another RM 80,000 payment was made to IEM HQ for the INTEC land acquisition loan which reduced the outstanding loan to RM400,000. This significantly helps reduced our net current liabilities from -RM 138,313.06 to -RM 43,770.23.

Surplus from organized courses and subsidies from Headquarters were again our top two income contributors amounting to RM 96,427.27 and RM 84,500.00 respectively. Expenditures incurred were mainly for the administrative expenses amounting to RM 113,824.60 inclusive of 2014 income tax amount of RM 10,659.92. This amount was computed based on total taxable income of RM86,708.00 generated from 1.4.2013 to 31.12.2014. Details of the income tax computations are also included in the report for your perusal and information.

I wish to record my thanks and appreciation to fellow past and present committee members, our internal auditors Ir. Tan Tai Kang and Ir. Chan Hua Tack and the secretariat of IEM (Sarawak Branch) for their contribution and cooperation during my 4 year terms as Honorary Treasurer and wish that such cooperation to be extended to the new Honorary Treasurer.

Finally, I would like to request for your kind consent to accept this audited account presented.
Thank you.



Ir. Rudi Abang Zamhari
Honorary Treasurer
IEM (Sarawak Branch) Session 2014/2015

***THE INSTITUTION OF ENGINEERS, MALAYSIA
(SARAWAK BRANCH)***

(Incorporated in Malaysia)

FINANCIAL STATEMENTS

31 MARCH 2015

RICHARD KIEW & COMPANY

***CHARTERED ACCOUNTANTS
APPROVED COMPANY AUDITORS
KUCHING***

THE INSTITUTION OF ENGINEERS, MALAYSIA
SARAWAK BRANCH

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• INCOME AND EXPENDITURE ACCOUNT	3
• NOTES TO THE FINANCIAL STATEMENTS	4 to 11



RICHARD KIEW & COMPANY

(Firm No. AF 0372)

CHARTERED ACCOUNTANTS

APPROVED COMPANY AUDITORS

1st Floor, 10A, Lorong 4, Nanas Road, 93400 Kuching, Sarawak.

P. O. Box 2536, 93750 Kuching, Sarawak, Malaysia.

Tel: 082-254758 / 254394 Fax: 082-254394

E-mail: richardkiew@gmail.com

AUDITORS' REPORT

TO THE MEMBERS OF

THE INSTITUTION OF ENGINEERS, MALAYSIA

SARAWAK BRANCH

We have audited the financial statements set out on pages 2 to 11 of The Institution of Engineers, Malaysia, Sarawak Branch. In our opinion, the financial statements, which have been prepared under the historical cost convention, give a true and fair view of the state of affairs of the Institution at *31 March 2015* and of its results for the year ended on that date.

RICHARD KIEW & COMPANY

AF 0372

Chartered Accountants

Dated: 22 JUN 2015

KUCHING

RICHARD KIEW JIAT FONG CA (M) FCA FCCA FTII FCPA

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**THE INSTITUTE
OF CHARTERED
ACCOUNTANTS**

IN ENGLAND AND WALES

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

BALANCE SHEET

	Note	AS AT 31.3.2015 RM	AS AT 31.3.2014 RM
CURRENT ASSETS			
Inventories	4	1,649.00	1,176.00
Trade receivables	5	450.00	6,272.20
Other receivables	6	6,828.84	3,004.66
Deposit	7	600.00	600.00
IEMSB INTEC Building Fund		1,906.50	1,906.50
Cash at bank		53,762.55	50,404.65
Cash in hand		332.30	950.65
Fixed deposits with licenced banks		<u>308,140.67</u>	<u>301,864.54</u>
		373,669.86	366,179.20
<i>Deduct:</i> CURRENT LIABILITIES			
Trade payable	8	400.00	1,350.00
Taxation		10,659.92	-
Accruals		6,380.17	23,142.26
Loan from headquarters for INTEC land acquisition/premium		400,000.00	480,000.00
		<u>417,440.09</u>	<u>504,492.26</u>
NET CURRENT LIABILITIES		(43,770.23)	(138,313.06)
NON CURRENT ASSET			
Property, plant and equipment	9	<u>531,508.10</u>	<u>541,900.10</u>
		<u><u>487,737.87</u></u>	<u><u>403,587.04</u></u>
<i>Financed by:-</i>			
ACCUMULATED FUND			
Accumulated fund brought forward		403,587.04	369,340.59
<i>Add:</i> Surplus for the year		<u>84,150.83</u>	<u>34,246.45</u>
Accumulated fund carried forward		<u><u>487,737.87</u></u>	<u><u>403,587.04</u></u>

Chairman

Treasurer

Dated: 22/6/2015

KUCHING

The notes on pages 4 to 11 form an integral part of the financial statements.

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

INCOME AND EXPENDITURE ACCOUNT

	Note	YEAR ENDED 31.3.2015 RM	YEAR ENDED 31.3.2014 RM
OPERATING INCOME			
Interest from fixed deposits		10,100.31	7,256.94
Bank interest		214.80	-
Log books sales		264.00	552.00
YES T-shirt sales		2,010.00	-
From Bamboo to Broadband book sales		1,144.00	15,576.00
Engineering Heritage of Malaysia book sales		1,050.00	2,320.00
Subsidy from headquarters		84,500.00	88,850.00
Sundry income		2,600.00	240.00
Surplus from organised courses	2(i)	96,427.27	92,961.84
Surplus from activities organised by YES IEM SB	2(ii)	2,142.05	3,786.50
Total operating income		<u>200,452.43</u>	<u>211,543.28</u>
Less: OPERATING EXPENDITURE			
Inventories at beginning of year		1,176.00	-
Purchase of Engineering Heritage of Malaysia book		-	2,800.00
Purchase of log books		-	500.00
Purchase of tie		350.00	-
Purchase of YES T-shirt		2,600.00	-
Sarawak Inter-Professional Games 2013		-	3,946.00
Subsidies to Sibul and Bintulu branches		-	11,189.00
YES IEM SB activities		-	10,787.78
		<u>4,126.00</u>	<u>29,222.78</u>
<i>Less: Inventories at end of year</i>		<u>(1,649.00)</u>	<u>(1,176.00)</u>
		<u>2,477.00</u>	<u>28,046.78</u>
Gross profit		197,975.43	183,496.50
Less: ADMINISTRATIVE EXPENDITURE	3	<u>(113,824.60)</u>	<u>(149,250.05)</u>
SURPLUS FOR THE YEAR		<u>84,150.83</u>	<u>34,246.45</u>

The notes on pages 4 to 11 form an integral part of the financial statements

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015

1. SIGNIFICANT ACCOUNTING POLICIES

(a) Basis of preparation

The financial statements of the Institute have been prepared under the historical cost convention.

(b) Property, plant and equipment

Property, plant and equipment are stated at cost less accumulated depreciation and accumulated impairment losses, (if any).

All property, plant and equipment are depreciated on a straight line method to their residual values at rates based on the estimated useful lives of the various assets.

Computer hardware and software	20% p.a.
Office furniture, fittings and equipment	10% p.a.

Short leasehold land is depreciated over its useful life of 60 years.

The gain and loss arising on disposal or retirement of an item of property, plant and equipment is determined as the difference between the sales proceeds and the carrying amount of the assets and is recognised in profit or loss.

(c) Receivables

Receivables are reduced by the appropriate allowances for estimated irrecoverable amounts. Allowance for doubtful debts is made based on estimates of possible losses which may arise from non-collection of certain receivable accounts.

(d) Payables

Payables are stated at cost which is the fair value of the consideration to be paid in the future for goods and services received.

(e) Revenue recognition

Revenue represents sales at invoiced value.

(f) Inventories

Inventories which are made up of finished goods trading stock, are valued at the lower of cost and net realisable value.

(g) Cash and cash equivalents

Cash and cash equivalents comprise cash and bank balances and short-term deposits that are readily convertible to a known amount of cash with an insignificant risk of changes in value.

2. ORGANISED COURSES

	RM	RM
(i) <i>Courses organised by IEMSB and in collaboration with other parties</i>		
(1) Course - Project Leadership and Stakeholder (5-6/8/14)		
Income	9,080.00	
<i>Less:</i> Refreshment	458.00	
Reimbursement and profit sharing claim	6,245.68	
Rental of auditorium	125.00	
Stationeries	10.65	
	(6,839.33)	2,240.67

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THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

2. ORGANISED COURSES - continued	RM	RM	RM
(2) Course - BEM EMP (12-13/3/2014)			
Income		4,303.36	
<i>Less:</i> Stationeries		<u>(67.60)</u>	4,235.76
(3) Course - Transient Fault Reduction (23-24/4/2014)			
Income		2,350.00	
<i>Less:</i> Remittance of course fee		<u>(1,200.00)</u>	1,150.00
(4) Course - Common Commercial and Contract (10-11/3/14) Administration Problems & Their Solution			
Income		3,058.28	
<i>Less:</i> Stationeries		<u>(44.20)</u>	3,014.08
(5) Course - Distribution Substation (15-17/4/14) Design			
Income		8,050.00	
<i>Less:</i> Remittance of course fee	6,000.00		
EFT charges	<u>10.80</u>	<u>(6,010.80)</u>	2,039.20
(6) Course - Practical Workshop including Microsoft Project Software Practice (28-30/4/14)			
Income		5,929.09	
<i>Less:</i> Rental of auditorium	750.00		
Refreshments	1,908.00		
Stationeries	<u>1,107.95</u>	<u>(3,765.95)</u>	2,163.14
(7) Course - Seminar Keselamatan Kebakaran (22/5/14)			
Income		4,300.00	
<i>Less:</i> Complementary gift to participant	438.00		
Remittance of course fee	2,800.00		
Stationeries	<u>1.98</u>	<u>(3,239.98)</u>	1,060.02
(8) Course - IEM 46th AGM and Short Talk on The Art & Science of Stakeholder (21/6/14)			
Income			8,700.00
(9) Course - Competency Workshop on Effective Soil Erosion (23-24/6/14)			
Income		1,971.95	
<i>Less:</i> Refreshments	1,140.00		
Rental of auditorium	500.00		
Stationeries	<u>53.30</u>	<u>(1,693.30)</u>	278.65

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

2. ORGANISED COURSES - continued	RM	RM	RM
(10) Course - Project Management Foundation and Practices (19-20/5/14)			
Income		9,250.00	
Less: PMO Asia Sdn. Bhd. profit sharing	5,916.40		
Refreshments	926.00		
Rental of auditorium	500.00		
Stationeries	20.20	<u>(7,362.60)</u>	1,887.40
(11) Course - Analysis, Selection and Specification of Indoor MV Dist. Switchgr (19-21/5/14)			
Income		3,700.00	
Less: Remittance of course fee		<u>(2,400.00)</u>	1,300.00
(12) Course - Project Mgmt. Certification Course PMP Boot Camp (17-20/6/14)			
Income		16,300.00	
Less: Refreshments	804.00		
Rental of auditorium	250.00		
Remittance of course fee	13,729.30		
Stationeries	16.70	<u>(14,800.00)</u>	1,500.00
(13) Course - BEM Code of Ethics Regulations (21-22/7/14)			
Income		9,421.69	
Less: Refreshments	1,690.00		
Rental of auditorium	500.00		
Stationeries	142.45	<u>(2,332.45)</u>	7,089.24
(14) Course - BEM Safety and Health (13-14/8/14)			
Income		7,397.92	
Less: Refreshments	1,914.00		
Rental of auditorium	500.00		
Stationeries	94.30	<u>(2,508.30)</u>	4,889.62
(15) Course - Design and Practice of Earthing (18-20/8/14)			
Income		3,700.00	
Less: EFT charges	10.80		
Remittance of course fee	2,400.00	<u>(2,410.80)</u>	1,289.20
(16) Course - Geotechnical Forensic Engineering Seminar (5/9/14)			
Income		19,300.00	
Less: Speaker's accommodation	520.00		
Hotel function room rental	5,040.00		
Speaker's fee	2,250.00		
Stationeries	569.40	<u>(8,379.40)</u>	10,920.60

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

ORGANISED COURSES - continued	RM	RM	RM
(17) Course - Project Management certification Course PMP Boot (2-5/9/14)			
Income		60,650.00	
Less: Refreshments	1,964.00		
Remittance of course fee	55,128.80		
Rental of auditorium	1,000.00		
Stationeries	57.20	<u>(58,150.00)</u>	2,500.00
(18) Course - Deep Excavation (13/10/2014)			
Income		23,750.00	
Less: Hotel rental	5,580.00		
Parking claim	6.00		
Speaker's accommodation	780.00		
Speaker's honorarium	2,250.00		
Stationeries	960.40	<u>(9,576.40)</u>	14,173.60
(19) Course - Prefabricated Building materials (9/9/14)			
Income		5,700.00	
Less: Complementary gift to participants		<u>(300.00)</u>	5,400.00
(20) Course - BEM Mandatory EMP (24-25/9/14)			
Income		8,082.05	
Less: Refreshments	2,020.00		
Rental of auditorium	500.00		
Stationeries	74.10	<u>(2,594.10)</u>	5,487.95
(21) Course - Overhead Transmission Line Design - Electrical aspects (1-3/10/14)			
Income			1,000.00
(22) Course - Contract administration for Construction and Engineering Contracts (9-10/10/14)			
Income		7,139.77	
Less: Refreshments	2,560.00		
Rental of auditorium	500.00		
Stationeries	50.38	<u>(3,110.38)</u>	4,029.39
(23) Course - 7th International Engineering Conference (8-10/12/14)			
Income			1,000.00
(24) Course - Power System Dynamics & Wide Area Restoration of Supply (2-4/9/14)			
Income			1,000.00

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

ORGANISED COURSES - continued	RM	RM	RM
(25) Course - Power System Protection (11-13/11/14)			
Income		12,100.00	
<i>Less:</i> Remittance of course fee		<u>(9,600.00)</u>	2,500.00
(26) Course - Peat Technology - Opportunity and Challenges Seminar 2014 (1/12/14)			
Income			1,000.00
(27) Course - Essentials of soil behaviour for Modern Geotechnical Engineering Prac (14-15/11/14)			
Income		1,957.00	
<i>Less:</i> Souvenir to speaker	88.00		
Stationeries	<u>957.00</u>	<u>(1,045.00)</u>	912.00
(28) Course - Lightning protection (25-17/11/14)			
Income		5,050.00	
<i>Less:</i> Remittance of course fee		<u>(3,600.00)</u>	1,450.00
(29) Course -BEM COE/Regulations (27-28/11/14)			
Income		4,339.35	
<i>Less:</i> Refreshments	1,106.00		
Rental of auditorium	500.00		
Stationeries	<u>163.60</u>	<u>(1,769.60)</u>	2,569.75
(30) Course -PE Interview Talk Btu (6/12/14)			
Income		725.00	
<i>Less:</i> Speaker's honorarium	450.00		
Speaker's allowance	130.00		
Speaker's air tickets (KCH/BTU/KCH)	<u>498.00</u>	<u>(1,078.00)</u>	<u>(353.00)</u>
Surplus			<u><u>96,427.27</u></u>
(ii) Activities organised by YES IEM SB			
(1) Activities -Site visit to Bth. Sadong (29/11/14)			
Income		695.00	
<i>Less:</i> Refreshments	10.00		
Rental of bus	550.00		
Souvenir to participant	<u>150.00</u>	<u>(710.00)</u>	(15.00)

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

2. ORGANISED COURSES - continued

**(2) Activities -IEM Engineering Exhibition & PI-Day
Challenge (14-15/3/15)**

Income		9,520.00	
Less: Booths partitioning rental	3,200.00		
Refreshments	774.10		
Reimbursement claim	105.40		
Post mortem expenses	819.05		
Souvenir to participant	1,786.50		
Stationeries	677.90	(7,362.95)	<u>2,157.05</u>
Surplus			<u>2,142.05</u>

Summarised as follows:-

(i) Surplus from courses organised by IEMSB and in collaboration with other parties	96,427.27
(ii) Surplus from activities organised by YES IEM SB	<u>2,142.05</u>
Total surplus from organised courses	<u>98,569.32</u>

3. ADMINISTRATIVE EXPENDITURE

	2015 RM	2014 RM
<i>This represents expenses incurred in relation to:-</i>		
AGM & annual report expenses	15,189.10	11,055.40
Allowances	10,380.00	3,750.00
Auditors' fee - current year	1,600.00	1,000.00
- underprovision in previous year	200.00	100.00
Bank charges	100.50	67.65
Depreciation - current year	10,113.80	11,009.70
- underprovision in previous year	-	35,334.45
EPF and SOCSO contributions	5,006.10	5,855.30
Exco incentive	-	15,000.00
General expenses	1,404.80	1,552.29
Graduate and student expenses	1,116.45	-
Medical expenses	200.00	240.00
Network fee	-	650.00
Newspaper fee	-	174.00
Office refreshment and meeting expenses	1,183.85	3,065.30
Parking fee	759.40	522.00
Postage	641.92	931.42
Printing and stationery	3,389.06	3,448.48
Professional charges	1,579.40	1,561.60
Property, plant and equipment written off	278.20	1,569.50
Quit rent for INTEC land	1,855.50	1,237.00
Salaries, overtime and bonus	35,984.55	40,378.49
Telephone, fax and internet	4,321.75	4,861.47
Travelling expenses	2,715.30	711.00
UPC - Office, function room rental	5,145.00	5,175.00
Income tax expense	10,659.92	-
	<u>113,824.60</u>	<u>149,250.05</u>

**THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)**

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

4. INVENTORIES		2015	2014	
		RM	RM	
Books, at cost (Engineering Heritage of Malaysia)		441.00	1,176.00	
YES T-shirt, at cost		858.00	-	
Tie, at cost		350.00	-	
		<u>1,649.00</u>	<u>1,176.00</u>	
5. TRADE RECEIVABLES		2015	2014	
		RM	RM	
Courses income receivables		<u>450.00</u>	<u>6,272.20</u>	
6. OTHER RECEIVABLES		2015	2014	
		RM	RM	
Fixed deposits interest receivables		<u>6,828.84</u>	<u>3,004.66</u>	
7. DEPOSIT		2015	2014	
		RM	RM	
Office rental deposit		<u>600.00</u>	<u>600.00</u>	
8. TRADE PAYABLE		2015	2014	
		RM	RM	
Courses income received in advance		<u>400.00</u>	<u>1,350.00</u>	
9. PROPERTY, PLANT AND EQUIPMENT				
	Computer hardware and software RM	Office furniture, fittings and equipment RM	Short leasehold land RM	Total RM
<u>Cost</u>				
Written off	(2,871.00)	(1,438.00)	-	(4,309.00)
As at 1.4.2014	<u>6,226.00</u>	<u>22,356.75</u>	<u>556,650.00</u>	<u>585,232.75</u>
As at 31.3.2015	<u>3,355.00</u>	<u>20,918.75</u>	<u>556,650.00</u>	<u>580,923.75</u>

THE INSTITUTION OF ENGINEERS MALAYSIA
(SARAWAK BRANCH)

NOTES TO THE FINANCIAL STATEMENTS - 31 MARCH 2015 - continued

9. PROPERTY, PLANT AND EQUIPMENT - continued

	Computer hardware and software RM	Office furniture, fittings and equipment RM	Short leasehold land RM	Total RM
<u>Accumulated depreciation</u>				
Charge for 2013	<u>918.20</u>	<u>814.00</u>	<u>9,277.50</u>	<u>11,009.70</u>
Charge for the year	468.60	367.70	9,277.50	10,113.80
Written off	(2,871.00)	(1,159.80)	-	(4,030.80)
As at 1.4.2014	<u>5,339.60</u>	<u>19,438.05</u>	<u>18,555.00</u>	<u>43,332.65</u>
As at 31.3.2015	<u>2,937.20</u>	<u>18,645.95</u>	<u>27,832.50</u>	<u>49,415.65</u>
<u>Net carrying amounts</u>				
As at 31.3.2015	<u>417.80</u>	<u>2,272.80</u>	<u>528,817.50</u>	<u>531,508.10</u>
As at 31.3.2014	<u>886.40</u>	<u>2,918.70</u>	<u>538,095.00</u>	<u>541,900.10</u>

Name of Individual: INSTITUTION OF ENGINEERS MALAYSIA, SARAWAK BRANCH

Tax Reference No.: F 10738937-01

Registration No.: 51159-2(S)

	Income Tax Computation		Total	RM	Sch.1 P & L
	Year of Assessment: Basis Period	2014 01.04.2013-31.12.2014			
	01.04.2013- 31.03.2014	01.04.2014- 31.12.2014			
	RM	RM	RM	RM	
Sundry income	240	-	240		Sch.1
From Bamboo to Broadband book sales	-	264	264		P & L
Engineering Heritage of Malaysia book sales	-	330	330		P & L
Gross income from courses organised by IEMSB and in collaboration with other parties	86,990	83,630	170,620		Sch. 2 & 4
Gross income from courses organised by YES IEMSB	3,324	-	3,324		Sch. 2 & 4
	90,554	84,224	174,778		
Less: Deductible expenses	(52,081)	(41,962)	(94,043)		Sch. 2 & 4
Common expenses	(4,119)	(2,662)	(6,781)		Sch. 3 & 5
Adjusted Income	34,354	39,600	73,954		
Add:					
Interest from fixed deposits	7,257	5,497	12,754		
Chargeable income	41,611	45,097	86,708		
Income Tax Payable					
Tax on first	RM 70,000		6,650.00		
Balance of	RM 16,708 @ 24%		4,009.92		
Total income tax payable			10,659.92		

Name of Individual: INSTITUTION OF ENGINEERS MALAYSIA, SARAWAK BRANCH
 Tax Reference No.: F 10738937-01

Income statement for the Period 01.04.2013-31.12.2014

Schedule A

	Members (Non-taxable)		Non members (Taxable)		Total	Reference
	01.04.2013-31.03.2014	01.04.2014-31.12.2014	01.04.2013-31.03.2014	01.04.2014-31.12.2014		
	RM	RM	RM	RM	RM	
Income						
Interest from fixed deposits	-	-	7,257	5,381	12,638	P & L
SCB interest received	-	-	-	116	116	P & L
Selling of log books	552	252	-	-	804	Note 1
YES T-shirt	-	690	-	-	690	Note 1
From Bamboo to Broadband book sales	15,576	880	-	264	16,720	P & L
Engineering Heritage of Malaysia book sales	2,320	720	-	330	3,370	P & L
Subsidy from Headquarters	88,850	39,650	-	-	128,500	P & L
Sundry income	-	-	240	-	240	Sch. 1
Gross income from courses organised by IEMSB and in collaboration with other parties	135,555	169,147	86,990	83,630	475,322	Sch. 2 & 4
Gross income from courses organised by YES IEMSB	3,314	-	3,324	-	6,638	Sch. 2 & 4
	246,167	211,339	97,811	89,721	645,038	
Less: Expenditure						
Expenditure on organised courses	(78,950)	(105,297)	(50,653)	(41,962)	(276,837)	Sch. 2 & 4
Courses organised by IEMSB and in collaboration with other parties	(1,424)	-	(1,428)	-	(2,852)	Sch. 2 (ii)
	(80,374)	(105,297)	(52,081)	(41,962)	(279,714)	
Operating expenditure						
Subsidies to Stn and Bimulu Branches	(11,189)	-	-	-	(11,189)	P & L
YES IEMSB activities	(10,788)	-	-	-	(10,788)	P & L
Purchase of log books	(500)	-	-	-	(500)	P & L
Purchase of Engineering Heritage of Malaysia book	(2,800)	-	-	-	(2,800)	P & L
Sarawak Inter-Professional Games 2013	(3,946)	-	-	-	(3,946)	P & L
Less: Inventories at end of year	1,176	-	-	-	1,176	P & L
Administrative expenditure	(145,131)	(52,687)	(4,119)	(2,662)	(204,599)	Sch. 3 & 5
Surplus for the year	(7,365)	53,360	41,611	45,097	132,703	
			Note 2		Per Income Statement	

Note 1: Wholly derived from members.
 Note 2: Income derived from transactions with non-members will be subjected to tax per Public Ruling No. 1/2015.

Institution of Engineers Malaysia, Sarawak Branch
Year of Assessment 2014
Period 01.04.2013-.31.03.2014

Sundry Income - Non Member

Schedule 1
RM

Hiring charges for 1 unit LCD projector to MWS Rich training (RM 120 per day x 2 days)	240.00
--	--------

Schedule 2

Allocation of Common expenses - Expenditure on organised courses

Amount of outgoings or expenses incurred by the institution in the basis period for a year of assessment (RM)[A]	Gross income from transactions with non-members of the institution in the basis period for a year of assessment (RM) [B]	Gross income from transactions with both members and non-members of the institution in the basis period for a year of assessment (RM) [C]	Common expenses attributable to Non-Members(RM)
(i) Courses organised by IEMSB and in collaboration with other parties			
129,583.30	86,990.48	222,545.14	50,652.71
A x B/C			
(ii) Courses organised by YES IEM SB			
2,851.50	3,324.00	6,638.00	1,427.90
A x B/C			
			52,080.60

(i)	RM	
Total income from members and non members	222,545.14	
Total expenditure	(129,583.30)	
Surplus from organised courses	92,961.84	Per income statement

(ii)		
Total income from members and non members	6,638.00	
Total expenditure	(2,851.50)	
Surplus from organised courses	3,786.50	Per income statement

**Institution of Engineers Malaysia, Sarawak Branch
Year of Assessment 2014**

Schedule 3

Allocation of common expenses - Administrative expenditure :-	
RM	
Bank charges	67.65
Postage	931.42
Printing and stationery	3,448.48
Telephone fax and internet	4,861.47
Office & function room rental	5,175.00
Total common expenses	<u>14,484.02</u> A
Gross income from transactions with non-members of the institution in the basis period for a year of assessment	
	<u>97,811.00</u> B
Gross income from transactions with both members and non-members of the institution in the basis period for a year of assessment	
	<u>343,978.00</u> C
Calculation of allocation of common expenses - Administrative expenses to Non-members	
A x B/C	<u>4,118.57</u>

* Formula to calculate deductible expenses and common expenses are in accordance to Public Ruling No. 1/2015.

Institution of Engineers Malaysia, Sarawak Branch
Year of Assessment 2014
Period 01.04.2014-31.12.2014

Schedule 4

Allocation of Common expenses - Expenditure on organised courses

Amount of outgoings or expenses incurred by the institution in the basis period for a year of assessment (RM) [A]	Gross income from transactions with non-members of the institution in the basis period for a year of assessment (RM) [B]	Gross income from transactions with both members and non-members of the institution in the basis period for a year of assessment (RM) [C]	Deductible expenses (RM)
(i) Courses organised by IEMSB and in collaboration with other parties			
147,253.88	84,224.00	295,562.71	
		A x B/C	41,961.69

Schedule 5

Allocation of common expenses - Administrative expenditure :-

	RM
Bank charges	65.00
Postage	381.07
Printing and stationery	2,456.17
Telephone fax and internet	2,325.30
Office & function room rental	<u>3,705.00</u>
Total common expenses	<u><u>8,932.54</u></u> A

Gross income from transactions with non-members of the institution in the basis period for a year of assessment 89,721.00 B

Gross income from transactions with both members and non-members of the institution in the basis period for a year of assessment 301,060.00 C

Calculation of allocation of common expenses - Administrative expenses to Non-members
A x B/C 2,662.05

* Formula to calculate deductible expenses and common expenses are in accordance to Public Ruling No. 1/2015.

HK-5 : PENGIRAAN PENDAPATAN BERKANUN FAEDAH/ROYALTI

Nama	INSTITUTION OF ENGINEERS MALAYSIA, SARAWAK BRANCH		
Nombor Rujukan	F 10738937-01	No. K/P	- - -
Cukai	No. pendaftaran perniagaan		51159-2(5)

Tahun Taksiran

FAEDAH	RM
A. Faedah Kasar	<input type="text" value="12,754"/>
TOLAK:	
B. Perbelanjaan faedah atas pinjaman yang dilakukan semata-mata dalam menghasilkan pendapatan faedah tersebut	<input type="text" value="-"/>
C. Pendapatan Berkanun (A - B)	<input type="text" value="12,754"/>
D. Jumlah Pendapatan Kasar Faedah (dari ruang C Helaian Kerja HK-6)	<input type="text"/>
E. JUMLAH PENDAPATAN BERKANUN FAEDAH (C + D) (Pindahkan amaun E ke ruang C1 Borang TF)	<input type="text" value="12,754"/>
<hr/>	
ROYALTI	
F. Royalti Kasar	<input type="text" value="-"/>
G. Jumlah Pendapatan Kasar Royalti (dari ruang D Helaian Kerja HK-6)	<input type="text" value="-"/>
H. JUMLAH PENDAPATAN BERKANUN ROYALTI (F + G) (Pindahkan amaun H ke ruang C2 Borang P)	<input type="text" value="-"/>

Helaian Kerja ms - 1

Discipline Code Master List

0001	Aeronautical	0037	Biochemical
0002	Building	0038	Building Services
0003	Civil	0039	Instrumentation & System
0004	Electrical	0040	Mining & Metallurgy
0005	Electronic	0041	Mechanics
0006	Fuel	0042	Nuclear
0007	Gas	0043	Control Systems
0008	Highway	0044	Water Resources
0009	Electromechanical	0045	Offshore
0010	Flight	0046	Energy
0011	Production	0047	Manufacturing
0012	Mechanical	0048	Aerospace
0013	Marine	0049	Communication
0014	Naval Architecture	0050	Construction
0015	Mining	0051	Geotechnical
0016	Petroleum	0052	Thermal
0017	Industrial	0053	Manufacturing System
0018	Environmental	0054	Computer System
0019	Structural	0055	Food & Process
0020	Architectural	0056	Computer & Communication
0021	Hydraulic	0057	Bio-Medical
0022	Public Health	0058	CAD/CAM
0023	Metallurgy	0059	Telecommunication
0024	Transport	0060	Mechatronics
0025	Chemical	0061	Mineral Resources
0026	Agricultural	0062	Information System
0027	Mineral Processing	0063	Polymer
0028	Geological	0064	Biology & Agricultural
0029	Computer	0065	Automotive
0030	Materials	0066	Information Technology
0031	Instrumentation & Control	0067	Biotechnology
0032	Textile	0068	Mineral
0033	Electrical & Electronic	0069	Microelectronic
0034	Civil & Structural	0070	Highway & Transport
0035	Municipal	0099	Others
0036	Electronic & Radio		

Attachment

Minutes of 45th Annual General Meeting

IEM (Sarawak Branch) Professional Interview Summary

Branch Committee Meeting Attendance Summary



INSTITUTION OF ENGINEERS MALAYSIA (SARAWAK BRANCH)


Minutes of 46th Annual General Meeting Session held on 21th June 2014, Saturday at 8.30am
At Grand ballroom, Citadines Apartments & Suite, Jln Simpang Tiga, Kuching.

Attendance: Please refer to attachment of attendance list (originally signed)

No	Matters	Action/ Attention																											
	QUORUM																												
	According to the By-Law No. 39 of the Branch By-Laws (Revised and Approved in 1/8/1999), the quorum required a minimum of 100 Corporate Members. This was achieved at the 45 th Annual General Meeting, which was attended by total of 185 Members of IEM.																												
1	Chairman Opening Address The Sarawak Branch Chairman (Session 2013/2014), Ir. Kenny Thian Boon Khuin called the Meeting to order at 8.30am as the quorum was met and thanked all the present one for attending the Annual General Meeting.	For info																											
2	Confirmation of previous 45th AGM 2013 Minutes of Meeting	For info																											
2.1	All members invited to go through the last minutes of AGM minutes. The confirmation of the minutes of the last meeting was proposed by Ir. Shawn Mckenzie and seconded by Ir. Oliver Junaidi .																												
3	Reports for session 2013/2014	For info																											
3.1	Report by Honorary Secretary Please refer to IEM SB 46 th AGM Report prepared for Hon Sec report.																												
3.2	Report by Honorary Treasurer Please refer to IEM SB 46 th AGM Report, page 37 onwards for Hon Treasurer report. The presented financial report was then proposed to be accepted by Ir. Stephen Ung Neng Hui and seconded by Ir. Imelda anak Jelani .																												
4	Announcement of Results of Election for Branch Committee (Session 2014/2015) Ir. Kenny Thian Boon Khuin announced in the meeting that Ir. Ir. Haidel Heli was elected as Chairman of the branch for session 2014/2015. He then call upon the new lining up of committee for session 2014/2015, as appended below: <table> <tbody> <tr> <td>Chairman</td> <td>Ir. Haidel Heli</td> <td>(M22455)</td> </tr> <tr> <td>Vice Chairman</td> <td>Ir. Tang Chok Khing, Vincent</td> <td>(M9555)</td> </tr> <tr> <td>Vice Chairman</td> <td>Ir. Dr. Ong Ek Leong, Dominic</td> <td>(M19462)</td> </tr> <tr> <td>Honorary Secretary</td> <td>Ir. Sim Hui Kheng</td> <td>(M19167)</td> </tr> <tr> <td>Honorary Treasurer</td> <td>Ir. Rudi Abang Zamhari</td> <td>(M20712)</td> </tr> <tr> <td>Committee (Civil)</td> <td>Ir. Terence Wong Kuen Mou</td> <td>(M20525)</td> </tr> <tr> <td>Committee (Mechanical)</td> <td>Ir. Dr. Mohammad Shahril Osman</td> <td>(M19410)</td> </tr> <tr> <td>Committee (Electrical)</td> <td>Ir. Tan Joo Kok</td> <td>(M41506)</td> </tr> <tr> <td>Committee (Any Discipline)</td> <td>Ir. Chong Yin Shik, Bernard</td> <td>(M24205)</td> </tr> </tbody> </table>	Chairman	Ir. Haidel Heli	(M22455)	Vice Chairman	Ir. Tang Chok Khing, Vincent	(M9555)	Vice Chairman	Ir. Dr. Ong Ek Leong, Dominic	(M19462)	Honorary Secretary	Ir. Sim Hui Kheng	(M19167)	Honorary Treasurer	Ir. Rudi Abang Zamhari	(M20712)	Committee (Civil)	Ir. Terence Wong Kuen Mou	(M20525)	Committee (Mechanical)	Ir. Dr. Mohammad Shahril Osman	(M19410)	Committee (Electrical)	Ir. Tan Joo Kok	(M41506)	Committee (Any Discipline)	Ir. Chong Yin Shik, Bernard	(M24205)	For info
Chairman	Ir. Haidel Heli	(M22455)																											
Vice Chairman	Ir. Tang Chok Khing, Vincent	(M9555)																											
Vice Chairman	Ir. Dr. Ong Ek Leong, Dominic	(M19462)																											
Honorary Secretary	Ir. Sim Hui Kheng	(M19167)																											
Honorary Treasurer	Ir. Rudi Abang Zamhari	(M20712)																											
Committee (Civil)	Ir. Terence Wong Kuen Mou	(M20525)																											
Committee (Mechanical)	Ir. Dr. Mohammad Shahril Osman	(M19410)																											
Committee (Electrical)	Ir. Tan Joo Kok	(M41506)																											
Committee (Any Discipline)	Ir. Chong Yin Shik, Bernard	(M24205)																											

No	Matters	Action/ Attention
5	<p>New Chairman address for session 2014/2015</p> <p>The newly appointed Chairman, Ir. Haidel Heli expressed his honor to serve the chair and looking forward to bring the branch into new era of continual networking and moving forward. He also expressed his greatest appreciation for keen support of the Headquarters' especially Ir. Tan, Yean Chin; the Deputy President of IEM HQs and speaker of the short talk session; Ir. Dr. Mui Kai Yin, who is also the Vice Chairman of Penang branch.</p> <p>The Chairman informed the meeting that the new committee line up has mission to achieve more this coming session in view of the loan provided by Headquarters and will put effort to accomplish to run the branch activities and serve at upmost dignity. With the motto of "Simple, direct & sustainability" engraved, engineer is to build a resilient nation.</p> <ul style="list-style-type: none"> a) Develop the modus operandi, establish proper reporting and organization structure, develop business plan for proposed INTEC development; b) Continue to organize at least one Seminars/ Courses per month and Technical Site Visits; especially to cater for Sibul and Bintulu regional needs. c) To put up new IEM (Sarawak Branch)'s website d) To encourage more commitment of members to join and serve IEM. e) To solicit extra fund in order to pay back the soft loan from Headquarters. f) To conduct awareness of engineering profession talk in secondary school g) Personally looking into strategic formulization and grooming of young engineer towards professional career path development; h) Propose overseas trip for the committee members. 	For info
6	<p>Appointment of External & Internal Auditor</p> <p>With majority of attended members sanction to retain the existing accountant, Messrs Richard Kiew & Company as IEM (Sarawak branch) external auditor. The meeting had proposed to retain Ir. Tan Tai Kang & Ir. Chan Hua Teck to be the internal auditor and it was seconded by Ir. Kenny Thian.</p>	Immediate appointed engineers
7	<p>Any other business</p>	
7.1	<p>IntEC Annual Repayment</p> <p>As raised by Honorary Secretary on few fruits of thought for the development options for proposed IntEC project, the meeting has consent on the minimum annual repayment of RM 50, 000.00 (Fifty Thousand) to Headquarters until the soft loan of RM 500,000 is cleared.</p>	Hon Treasurer
7.2	<p>Shortage of Electrical Engineer in the Industry</p> <p>IEM HQs will conduct a study on the matter and on the same time IEM SB will relook into arranging with local university, ie. UCTS on the scheme conversion training.</p>	Ir. Dr. Shahril
8	There being no other matter, the meeting was adjourned at 10:00 am.	

Recorded by:


 Ir. Sim Hui Kheng
 Hon. Sec (2014/2015)
 Enclosures

Confirmed by:


 Ir. Haidel Heli
 Chairman (2014/2015)

Professional Interview Candidates April 2014 - March 2015 Session

No	Name	Date of Letter to Interviewer	Deadline	First Interviewer	Second Interviewer	Status
1	Ngu Siong Ho - Mechanical	4/2/2014	3 July 2014	Lim Kian Hwa	Wong Wen Ang	Closed
2	Jimmy anak Awel - Civil	4/2/2014	3 July 2014	Tang Su Fan	Michael Hii Teck Miew	Closed
3	Kho Kang Wei (mr) - Civil	4/3/2014	8 July 2014	Tang Su Fan	Michael Hii Teck Miew	Closed
4	Lee Min Lee - Civil	--	--	--	--	Returned to HQ as candidate is working in Kuala Lumpur
5	Lim Ching Yaw - Civil	23/6/2014	23-9-2014	Alan Tan Khiok Chun	Kua Jak Loi	Closed
6	Yeo Pei Ping (ms) - Civil	23/6/2014	23-9-2014	Alan Tan Khiok Chun	Chan Hua Tack	Closed
7	Kueh Siang Yie - Civil	25/6/2014	25-9-2014	Alan Tan Khiok Chun	Kua Jak Loi	Closed
8	Ling Sing Eek - Civil	23/6/2014	23-9-2014	Tang Su Fan	Michael Hii Teck Miew	Closed
9	Ng Wee Meng - Mechanical	15/9/2014	15-12-2014	Lim Kian Hwa	Wong Wen Ang	Closed
10	Shahrul Azhar bin Mustaffa - Mechanical	15/9/2014	15-12-2014	Lim Kian Hwa	Alphonsus Dorhat Rahani	Closed
11	Yong Kuok Soon - Civil	9/10/2014	10-12-2014	Chin Hon Sin	Wang Say Kwang	Closed
12	Png Tiang Chun - Electrical	18/11/2014	19-2-2015	Yong Ying Poh	Ling Lee Eng	Closed
13	Bong Kim Fatt - Civil	30/10/2014	31-1-2015	Chin Hon Sin	Wang Say Kwang	Closed
14	Kelly Wong Chien Soon - Civil	30/10/2014	31-1-2015	Alan Tan Khiok Chun		Email from IEM HQ dated 4/12/14 to return Kelly's documents as candidate requested to interview there.
15	Gordon Koay Beng Hui - Electrical	30/10/2014	31-1-2015	Henry Foong Ah Ladd		Assigned, in progress (According to Principal Interviewer, the candidate is not yet ready to interview, request to extend PE Interview deadline)
16	Daniel Yong Wu Yung - Naval Architecture	30/10/2014	31-1-2015	Mohd Shahril	Sii How Sing	Closed
17	Wong Yu Kiong - Electrical	30/10/2014	31-1-2015	Tay Hock Siew		Assigned, in progress
18	Sim Yan Peng - Electrical	19/11/2014	20-2-2015	Foong Ah Ladd (Henry)	Lau Ing Huo	Closed
19	Lo Ik Wei - Civil	19/11/2014	20-2-2015	Chin Hon Sin	Wang Say Kwang	Closed
20	Siti Noor Linda bt Taib - Civil	19/11/2014	20/2/2015	Alan Tan Khiok Chun	Dominic Ong	Closed
21	Lee Liang Chuan - Civil	19/11/2014	20-2-2015	Tang Su Fan	Michael Hii Teck Miew	Closed
22	Mohd Narzam bin Jaffar - mechanical	19/1/2015	20/4/2015	Lim Kian Hwa		Returned to IEM SB (10/3/15) for reassigned, Principal Interviewer migrate to KL
		19/3/2015	20/6/2015	Mohd Shahril		Assigned
23	Mohamad Danial bin Beti - civil	19/1/2015	20/4/2015	Alan Tan Khiok Chun		Returned to IEM SB to reassigned
		07-04-15	08-07-15	Chin Hon Sin		Assigned
24	Lau Yew Nen - electronics	19/1/2015	20/4/2015	Henry Foong Ah ladd		Returned to HQ, insufficient numbers of professional engineers interview panel for electronics
25	Lim Chew Hin - civil	19/1/2015	20/4/2015	Tang Su Fan		Request to interviewed at Southern Branch, Johor as he is working at Singapore. Doc returned to HQ
26	Pehan anak Majis - Civil	19/1/2015	20/4/2015	Alan Tan Khiok Chun	Dominic Ong	Closed
27	Peter Jumacrinicco anak Chungeh - Mechanical	19/1/2015	20/4/2015	Lim Kian Hwa		Returned to IEM SB (10/3/15) for reassigned, Principal Interviewer migrate to KL
		19/3/2015	20/6/2015	Mohd Shahril		Assigned
28	Tien Loy Bong - Civil	3/3/2015	4/6/2015	Suh Ching Hieng	Ang Chee Yong	Closed
29	Chan Wei Thien - Civil	3/3/2015	4/6/2015	Suh Ching Hieng		Returned to IEM SB (13/3/2015), for reassigned
		16/3/2015	17/6/2015	Chin Hon Sin		Assigned
30	Gabriel Anak Jatu - Electrical	3/3/2015	4/6/2015	Henry Foong Ah ladd	Yong Ying Poh	Closed
31	Mah Song Ling - Electrical	3/3/2015	4/6/2015	Henry Foong Ah ladd	Yong Ying Poh	Closed
32	Hung Sing Ye - Electrical	3/3/2015	04-06-15	Robert King		Assigned
33	Chong Kian Chiang	19/3/2015	20-06-15	Suh Ching Hieng	Ang Chee Yong	Closed
34	Loi Chun Yew - Electrical	20/3/2015	21-06-15	Henry Foong Ah ladd	Yong Ying Poh	Closed
35	Alexander Gotte - Mechanical	20/3/2015	21-06-15	Mohd Shahril		Assigned
36	Chai Pak Shin, Erwin - Civil	20/3/2015	21-06-15	Alan Tan Khiok Chun		Assigned
37	Liew Yun Khan, Vincent - Civil	20/3/2015	21-06-15	Alan Tan Khiok Chun		Assigned

Professional Interview Candidates April 2015 - March 2016 Session

38	Joseph Tang Lon Mood - Civil	29-05-15	04-09-15	Alan Tan Khiok Chun		Assigned
39	Ang Wee Chung - Civil	29/5/2015	04-09-15	Alan Tan Khiok Chun		Assigned
40	Jazz Chai Lip Vui - Electrical	29-05-15	04-09-15	Henry Foong Ah ladd		Assigned
41	Tan Lay Phin - Electrical	29-05-15	04-09-15	Henry Foong Ah ladd		Assigned
42	Ahmed Hassan B. Hj. Mohd. Sharkawi - Civil	08-06-15	09-09-15	Zawawi Hj Embong		Assigned
43	Cheong Yaw Hong - Electrical	08-06-15	09-09-15	Henry Foong Ah ladd		Assigned

Outstanding Case Since 2012

No	Name	Date of Letter to Interviewer	Deadline	First Interviewer	Second Interviewer	Status
1	Tay Chong Kui	20/1/2014	20/4/2014	Ong Hui Keng	Tony Lim Kah Wee	Closed

2	Bernard Wong Shuen Yuan	9/6/2013		Alphonsus Dorhat	Lim Kian Hwa	Hand despatched to Ir HoSM (KTA) on 24/9/2012 & was acknowledged - taken back & reassigned. To Ir Dorhat on 9/9/2013. Candidate requested for extension of time 3 times Interview on 24/11/2014 (Closed)
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PE Interview Summary, April 2014 - March 2015 Session

No	PE Interview	Total
1	Appointment	10
2	Interviewed	25
3	Pending	1
4	Returned case	3
	Total	39

46th ANNUAL GENERAL MEETING & SHORT TALK ON 'THE ART AND SCIENCE OF STAKEHOLDER MANAGEMENT FOR PROJECT SUCCESS'

Date: SATURDAY, 21ST JUNE 2014
Time: 8.00am - 1.00pm

Venue: CITADINES UPLANDS KUCHING

No of CPD: 6 hours
Ref : IEM14/SWAK/185/AGM
IEM14/SWAK/184/T

No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
1	ABANG AZAHARI BIN ABANG OSMAN	TKY CONSULTANT SDN. BHD.	8703	10951		
2	ABANG HATTA BIN ABANG TAHA	SIES ENGINEERS SDN. BHD.	05760	6574		
3	ADRIANA ANAK PETER CHEE	JKR SARAWAK		15152	Adms	Abms
4	AHMAD SHAUFFI B. HAJI MOHD. SHARKAWI	ASL ENGINEERS SDN. BHD.		13472		
5	ANG CHEE YONG (Chean't receive the card!) Dirim not print card.		12595	7798		
6	ANG EK KOON	JKR SARAWAK	06196	15559		
7	AWANG MOHD. FADILLAH BIN AWANG REDZUAN	JKR SARAWAK				
8	BERTRAM ANAK THOMAS	PERUNDING GLT SDN. BHD.	57088			
9	BONG JIN VOU	JURUTERA BERSATU SDN. BHD.	9219	7477		
10	BONG JOON PAH	PERUNDING E-MECHS	1676	3731		
11	BONG NYUK POH, FELIX	PERUNDING E-MECHS	22284	13861		

Total: 15

46th ANNUAL GENERAL MEETING & SHORT TALK ON 'THE ART AND SCIENCE OF STAKEHOLDER MANAGEMENT FOR PROJECT SUCCESS'

Date: SATURDAY, 21ST JUNE 2014

Time: 8.00am - 1.00pm

Venue: CITADINES UPLANDS KUCHING

No of CPD: 6 hours

Ref : IEM14/SWAK/185/AGM

IEM14/SWAK/184/T

No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
12	CHAI KIAN HOH	JURUTERA MINSAR CONSULT SDN. BHD.	49454	15310		
13	CHAI KIM HOOK	JURUTERA TCS SDN. BHD.	16043	9079		
14	CHAN HUA TACK	CHT JURUNDING	5208	5681		
15	CHAN HWAN WEE	KTA (S) SDN BHD	20531	14020		
16	CHAN PHOO THIEN, PAUL ^{PH.D.}		7856	8896		
17	CHEE KUNG NEE	PERUNDING CH ENGINEERING SDN. BHD.	15180	9828		
18	CHHOA CHIA YEE	JKR SARAWAK				
19	CHIA HEOK GUAN	KONSULTANT TIMUR	20403	13766		
20	CHIAM HENG KIAT	JURUTERA PERUNDING WAHBA SDN. BHD. 082-574660/016-888888	41143	47042		
21	CHIN CHING WEI	SYT CONSULTANTS PTE LTD	27103	-		
22	CHIN HON SIN	JKR SARAWAK				
23	CHONG HO SENG	JURUTERA JASA (SARAWAK) SDN. BHD.	18352	13456		
24	CHONG SIN HIAN, BRIAN	CHEMSAIN KONSULTANT SDN BHD	16663			
25	CHONG-YIN-SHIK, BERNARD	JKR-SARAWAK				
26	CHOW SOON LEE	PERUNDING JAYABINA	27906			
27	CHRISTOPHER GEORGE	JKR SARAWAK	24911	15704		
28	CHU KAH JOO	SYARIKAT PEMBINAAN SHENYU	13613	10621		
29	CHUA-CHEE LEET	PERUNDING-OPTIMA-SDN-BHD.	24913	13231		
30	CHUA WEI PING	PERUNDING TEKNIKAL	23549	15526		
31	CHUA YAN KAH		219181	11247		
32	CHUA YANG HENG	JURUTERA PERUNDING C.Y.H.	49456	15252		

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Date: SATURDAY, 21ST JUNE 2014
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 Venue: CITADINES UPLANDS KUCHING

No of CPD: 6 hours
 Ref : IEM14/SWAK/185/AGM
 IEM14/SWAK/184/T

No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
33	DING SHAN HUAT	O.B.E CONSULTING S/B	14242	11283		
34	DOMANIC DOMBA	SIES ENGINEERS SDN. BHD.	6364	7036		
35	ENG MENG KHUAN, FREDERICK	KENYALANG AVENUE SDN BHD	21135	12698		
36	FOO SIANG NING	PERUNDING C.F	20297	11927		
38	FOONG POH HING	CHEMSAIN ENGINEERING SDN BHD	53827	15486		
39	FUM SZE CHEE	JKR SARAWAK	24710	12146		
40	GOH SOON BOON	JKR SARAWAK ^{goh.sib@sarawak.gov.my}	05751	7027		
41	HADEL HELI	PERUNDING ISKFT	22455	13688		
42	HAI JUNAIDI HAJI SAHADAN	JKR SARAWAK				
43	HAI ZURAIMI HAJI SABKI	JKR SARAWAK				
44	HO HUN RON	KONSORTIUM MALAYSIA	90501			
45	HO KENG SENG @ HO KING SING	PERUNDING KSH	06444	1289		
46	HO YOON FUI, MATHEW	KTA (SARAWAK) SDN. BHD.	24839	14631		
47	HOUNG HOW LIK	JURUTERA PERUNDING WAHBA SDN. BHD. 016-862334	25590	15812		
48	IMELDA ANAK JELANI	JKR SARAWAK	24472	15147		
49	JONG CHING CHEN	PERUNDING JUTRAKEM SDN. BHD.	25573	14452		
50	JONG FUNG SWEE	JKR SARAWAK	54110	15648		
51	JONG SIE PING, LUCIA	PERUNDING TEKNIKAL	23933	16378		

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
52	KHO CHIN-PENG, ANDY	JKR-SARAWAK				
53	KHO JOO SIONG	PERUNDING IRNOVA SDN. BHD.	23194	15338	Aj	Aj
54	KIEW KWONG HUI	YUNG KONG CONSTRUCTION SDN BHD	16664	9758	WK	WK
55	KIU KWUNG LING	JURUTERA MINSAR CONSULT SDN. BHD.	29200	14442	C	C
56	KOK KEITH LIN	PERUNDING JUTRAKEM SDN. BHD.	24268	15714	LOW	LOW
57	KOK KIM HON ✓	NATIONMINE SDN. BHD.	16252	11129	RZ	RZ
58	KONG SIONG KAI, DENNIS	JURUTERA JKL	21335	15706	SKJ	SKJ

6 ✓

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
59	LAI CHO SIM	KTA (S) SDN. BHD.	4012	6836		
60	LAI PUH HUA PHUI HUA	JKR SARAWAK	21135	15860		
61	LAI SZE YING	KTA (S) SDN BHD	20094	13896		
62	LAI CHONG CHUAN	WALZER SDN. BHD.	16651	9964		
63	LAI CHOON HUI, ALAN	PCS KONSULTANT SDN BHD	24537	14391		
64	LAI HIANG UNG	DID: Beverage Services Department	08374	7421		
65	LAI LAI HOCK, DANNY NIXON	BUILDING INTEGRATED SDN. BHD.	18468	13570		
66	LAI LEE KIONG	SARAWAK CONSTRUCTION (1963) SDN. BHD.	03095	5784		
67	LAI SHENG RONG, JEFFREY	KEJURUTERAAN JL BERSATU	26422	159191		
68	LAI SIE HUNG	JKR SARAWAK	22426	12984		
69	LAI TING PING		18796	10696		
70	LAI UNG CHENG, LUCAS	JURUTERA MINSAR CONSULT SDN. BHD.	16500	15273		
71	LAW CHUN MING	PKM PROJEK KONSULTANT SDN. BHD	24887	12260		
72	LAW KIM HUI, SIMON	KTA (S) SDN. BHD.	43904	15426		
73	LAW KIM PING	G. L & ASSOCIATES	12937	8736		
74	LAW KUI HOAK, MARGARET ANNE	JURUTERA BERSATU SDN. BHD.	8977	7856		
75	LAW WEE KIONG	CMS CLINKER	7521	7476		
76	LAW YEW KIUNG	MAR & ASSOCIATES SDN. BHD.	04466	4671		
77	LEE CHUN LUNG, GEORGE	JKR SARAWAK	17075	14498		

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
78	LEE FOOK SIN	PERUNDING JAYABINA	19948	10982		
79	LEE KHO ENG, SIMON	PERUNDING TEKNIKAL	6105	11729		
80	LEE SIAK FONG	TW ENGCONSA SDN. BHD.	20886	13668		
81	LENSUS ANAK MET	SARAWAK ENERGY BERHAD	52447	15514		
82	LIEW HUI CHIAT	SEB	18652	12536		
83	LIEW MING CHEK	JKR SARAWAK	6573 66066	16373		
84	LIEW PIK LEE		25100	14736		
85	LIEW SIAW KIAT	KTA (S) SDN BHD	20706	11468		
86	LIEW TZE KHET	PERUNDING OPTIMA SDN. BHD.	23914	14530		
87	LIM CHIN KIA	JURUTERA BERSATU SDN. BHD.	8981	8571		
88	LIM HOCK CHUAN, DANNY		7527	9675		
89	LIM KAH WEE, TONY	ASL ENGINEERS SDN. BHD.	14134	9593		
90	LIM KOK PING	JURUTERA MINSAR CONSULT SDN. BHD.	43543	15312		
91	LIM LEE KIONG	PERUNDING J.L. MAJU	20193	13092		
92	LIM YEW-LEONG	JKR-SARAWAK				
93	LIM YIK HUA	KTA (S) SDN BHD	24270	15592		
94	LING CHAH HAW, JAMES	PERUNDING CHL SDN. BHD.	15423	9504		
95	LING KAH JAI	PERUNDING IRNOVA SDN. BHD.	09628	8949		
96	LING SOON YICK		23499	50348		
97	MOHD-KHAIRUL B. MOHD. SUHAIMI	JABATAN KESIHATAN NEGERI-SARAWAK				
98	MOHD. SHAHRIL OSMAN	UCTS	19410		M. Shahril	M. Shahril

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IEM14/SWAK/184/T

No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
99	NGU KOH KIET	JURUTERA JASA (SARAWAK) SDN. BHD.	1215	7862		
100	NGU WANG SIENG, MICHAEL	MAR & ASSOCIATES SDN. BHD.	02395	4069		
101	NOORAZAN B. MORSHIDI ✓	CONCEPT - P JURUTERA SDN. BHD.	29090	13213		
102	OLIVER JUNAIDI	PERUNDING PRIMA JAYA S/B	21979	13141		
103	OMAR BIN SHAFI-EE	PERUNDING OPTIMA SDN. BHD.	35636	13834		
104	ONG EK LEONG, DOMINIC	SWINBURNE UNIVERSITY OF TECHNOLOGY	19462			
105	ONG HUI KENG	JKR SARAWAK	6643	7577		
106	ONG KHIN LEONG, MELVIN	JURUTERA MINSAR CONSULT SDN. BHD.	24939	15433		
107	ONG KONG BENG	JURUTERA MINSAR CONSULT SDN. BHD.	26474	14434		
108	PHUA WEE HIONG, ROGER	KTA (S) SDN. BHD.	28039	14984		
109	PUI YIN JUN	FOZDAR SDN. BHD.	23506	16264		
110	RAJ SEKAR A/L SETHU	X-FAB SARAWAK SDN. BHD.	22299	14203		
111	RUDI ABANG ZAMHARI	JABATAN PENGAIRAN DAN SALIRAN NEGERI SARAWAK	20712	1204		
112	RON ALDRINO CHAN @ RON BUKING	UNIMAS	29605			

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
113	SHAWN MCKENZIE	PERUNDING JUTRAKEM SDN. BHD.	27912	15872		
114	SIM HUI KHENG	JKR SARAWAK	19167	13572		
115	SIM POY HIONG	JKR SARAWAK	7233	7111		
116	SIM WEE HIN	PERUNDING C.F	3527	13479		
117	SNG CHEE CHUAN	PERUNDING MALCA SDN. BHD.	08130	7307		
118	SOO HAW HIA @ SOO HUA HIAN	TKY CONSULTANT SDN. BHD.	14138	9822		
119	SOON CHOON MOH	PKM PROJEK KONSULTANT SDN. BHD	2089	2064		
120	SOON VOON HUIE	ECO - IDEAL CONSULTING SDN. BHD.	1172	1525		
121	SUH CHING HIENG	JKR SARAWAK	10134	7895		
122	SYUKRI IMIRAN	JABATAN KESIHATAN NEGERI SARAWAK	29207	15653		
123	TALHAH @ TALHA B. HJ. AFFENDI	JURUTERA TCS SDN. BHD.	08029	8368		
124	TAN CHOO YONG, BRIAN	PERUNDING JUTRAKEM SDN. BHD.	57528	15897		
125	TAN CHUAN NGAN	SARAWAK ENERGY BERHAD	3641	5834		
126	TAN JOO KOK, JOHNNY	SARAWAK ENERGY BERHAD	41506			
127	TAN KEE BENG	PU ENGINEERING SDN. BHD	8318	5987		
128	TAN KHIOK CHUN, ALAN	JABATAN PENGAIRAN DAN SALIRAN SARAWAK	03882			
129	TAN SIAK KWANG	JURUTERA PERUNDING WAHBA SDN. BHD.	13348	8637		
130	TAN WEI, ROBERT	PERUNDING CH ENGINEERING SDN. BHD.	15199	9242		
131	TANG CHOK KHING (VINCENT)	JKR SARAWAK	07369	9555		

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
132	TAY CHIAW TECK	JKR SARAWAK	25261	1410		
133	TAY KHO JIM	NAVAL ARCH MARINE SDN. BHD.	53831	15176		
134	TEO JIN ANN	TW ENGCONSA SDN. BHD.	14400	8690		
135	TEO KUANG KIM	PKM PROJEK KONSULTANT SDN. BHD	08348	08606		
136	TEO LOON KIEN	J.K. BERSATU SDN. BHD.	41038	14620		
137	TEO NGUONG LEONG	JKR SARAWAK	18406	16349		
138	THIAN BOON KHUIN, KENNY	WACIS ENGINEERING SDN. BHD.	17236			
139	THIEN LYE SOON	JURUTERA ADDA SDN BHD	43729	14724		
140	TIANG SIE HUI	JURUTERA PERUNDING WAHBA SDN. BHD.	24711	12100		
141	TIE TUNG ING	JKR SARAWAK				
142	TING CHING NEE	JURUTERA PERUNDING SEDIA	15515	10381		
143	TING LEONG HING, COLLIN	JURUTERA KUMPULAN SATU SDN. BHD.	16347	10725		
144	TING TIEW WHONG	CIVIL /SMC (MALAYSIA) SDN. BHD.	24193	13499		
145	TIONG KHIN SOON, MICHAEL	PERUNDING C.F	8445	6476		
146	TIONG-KING-WEI	JKR-SARAWAK				
147	TIONG KUNG YEW	J.K. BERSATU SDN. BHD.	27471	14655		
148	TIONG KUOK MING	JURUTERA JASA (SARAWAK) SDN. BHD.	2700	11434		
149	TIONG TUNG YING	JURUTERA MINSAR CONSULT SDN. BHD.	7371	7392		

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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
150	UARNZDER ANAK JUNAI DI KUTOI	AKJAE MURA JAYA SDN. BHD.	20982	15393		
151	UNG NENG HUI, STEPHEN	JKR SARAWAK				
152	VOON SIAW CHEE	JURUTERA MINSAR CONSULT SDN. BHD.	15126	2555	VBC	VSC
153	VOON TECK ANN, VICTOR (Aldo Cant)	ARROD SDN BHD. K.L	1085	1317		
154	WAN MOHAMAD SUUT BIN WAN MOSS	ZECON BERHAD	16196	11198		
155	WANG SAY KWANG	JKR SARAWAK	18432	12396		
156	WILLIAM WERA LUKAM	DID	66769			
157	WISIL-HICHOK	JKR-SARAWAK				
158	WONG KUE MOU, TERENCE	JKR SARAWAK	20925	13963		
159	WONG LING TUNG	SARAWAK FLOUR MILL S/B	47630	15007		
160	WONG-SHIJEN-YUAN, BERNARD	JKR-SARAWAK				
161	WONG SIE UNG, ROBERT	SEB	24371	13997		
162	WONG SII SING	CONCEPT - P JURUTERA SDN. BHD.	14989	10096		
163	WONG SIONG BOON	PERUNDING WSB	07539	10283		
164	WONG TOH KOO, JOHN	JKR SARAWAK	44624	14991		
165	WONG-TUNG-MING	PKM-PROJEK KONSULTANT SDN-BHD	0396	4628		
166	WONG WEN ANG	JKR SARAWAK	7557	6902		
167	WONG WUN CHWEN, NORMAN	KTA (S) SDN BHD	56116	15908		
168	WONG YEW CHING ✓	KKB ENGINEERING BERHAD	22714	15945		

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Date: SATURDAY, 21ST JUNE 2014















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No.	Name	Department/ Organisation	IEM No.	PE No	Sign In	Sign Out
169	YAP KHAN NIE	MAR & ASSOCIATES SDN. BHD.	24431	14519		
170	YEO JUI PENG	JURUTERA MINSAR CONSULT SDN. BHD.	16668	9701		
171	YEO LUNG LUNG, ALVIN	JURUTERA MINSAR CONSULT SDN. BHD.	29199	14383		
172	YEO MING HOU	JURUTERA DAYA KONSULT	6636	6750		
173	YEO TIONG HUI	WISHIMATSU CONSTRUCTION CO. LTD.	38624	15465		
174	YII HUONG SWEE	EME PROJECT CONSULTANT	22609	13532		
175	YII TOH HIM, DAVID	KTA (S) SDN BHD	16599	11466		
176	YONG LOCK PING, JOHN	INSTARMAC DEVELOPMENT SDN. BHD.	21695	13194		
177	ZAWAWI EMBONG	SARAHILL CONSULTING SDN. BHD.	07396	6980	