



THE ASEAN FEDERATION OF LAND SURVEYING AND GEOMATICS

Minutes of the 47th Council Meeting

Held on 13th November 2012 (Tuesday)

at Songket Hall 1, Level 4, The Rizqun International Hotel, Gadong

Bandar Seri Begawan, Brunei Darussalam

Present:

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| Surveying and Mapping Society, Thailand - Dr Wicha Jiwalai | - President |
| Survey Department, Brunei Darussalam - Hj Ali Bakar Hj Kassim (on behalf of Tuan Haji Jamil bin Hj Mohd Ali) | - Senior Vice President |
| BAKOSURTANAL, Indonesia - Diah Kirana Kresnawati | - Imm. Past President I |
| Singapore Institute of Surveyors and Valuers - Gerry Ong | - Hon. Secretary General |
| Brunei Institute of Geomatic – Pengiran Matusin Matasan | - Hon. Treasurer General |
| Yunnan Association for Surveying and Mapping (YASM) - Zou Yaguang (on behalf of Mr Liu Jiyuan) | - Council Member |
| BAKOSURTANAL, Indonesia - Sugeng Prijadi | - Council Member |
| Association of Authorised Land Surveyor Malaysia - Teo Chee Hai | - Council Member |
| Royal Institution of Surveyors Malaysia- Dr Khoo Boo Khean | - Council Member |
| Pejuta Setia Pte Ltd - Mohd Zaid bin Abdullah (on behalf of Mr Mohammad Azmi bin Mohd Zin) | - Council Member |
| Philippines National Mapping and Resource Information Authority (NAMRIA) - Nicandro Parayno | - Council Member |
| Ho Chi Minh City Association of Geomatics – Vu Hoang Anh | - Council Member |
| Southern Natural Resources and Environment Company Ltd - Pham Chi Tich | - Council Member |

Observers :

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| Brunei Survey Department – Arefin Bin Haji Jaya | - Brunei |
| Brunei Survey Department - Dr. Hajah Mas Suriaia Wati Binti Haji Ab Hamid | - Brunei |
| Brunei Survey Department - Dr. Hajah Norzamni Binti Poks Dsp Haji Md Salleh | - Brunei |
| Brunei Survey Department - Haji Mahadi Bin Haji Tahir | - Brunei |
| Brunei Survey Department - Haji Murni Bin Haji Abd. Rahim | - Brunei |
| Brunei Survey Department - Abdul Aziz Bin Dato Paduka Haji Abdullah | - Brunei |
| Brunei Survey Department - Pg. Hajah Hasnaliati Binti Psj Pg. Haji Abdul Momin | - Brunei |
| Brunei Survey Department - Haji Julaihi Bin Haji Lamat | - Brunei |
| Dept of Survey Engineering of Yunnan Land and Resources Vocational College - Dong Junxiang | - China |
| China Ctdi Engineering Corporation - Zhang Fengqiu | - China |
| Land Resources Bureau, Chuxiong Yi Autonomous Prefecture, Yunnan Province - Du Peng | - China |
| Yunnan Institute for Surveying and Mapping - Zhao Fahong | - China |
| Consulting Center of Yunnan Association for Science and Tech - Wang lin | - China |
| Consulting Center of Yunnan Association for Science and Tech - Li leibing | - China |
| Yunnan Institute of Photogrammetry and Remote Sensing / | |
| Yunnan Association for Surveying and Mapping - Hong Ying | - China |

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| Yunnan Grams of Engineering Cost Consulting - Chen LiLing Co.,Ltd | - China |
| Yunnan Zhongchang Engineering Cost Consulting Co, Ltd – Xie Yongming | - China |
| Office of Project Cost Inspecting of Yunnan Provincial Department of Housing and Urban- Rural Development - Zhang Defu | - China |
| Chongqing Ruixin Construction Cost Consultation CO.,LTD. - Dong Jingsong | - China |
| Sichuan Huaxin Engineering Cost Consultation Office - Zhu Tao | - China |
| BIG - Sri Daryaka | - Indonesia |
| Pejuta Setia Pte Ltd - Shaharuddin Musa | - Malaysia |
| Pejuta Setia Pte Ltd - Md Rodi Ismail | - Malaysia |
| Philippines National Mapping and Resource Information Authority (NAMRIA) - Febrina Damaso | - Philippines |
| Philippines National Mapping and Resource Information Authority (NAMRIA) - Jhona Bernabe | - Philippines |
| Singapore Institute of Surveyors & Valuers / Wisescan Engineering Services Pte Ltd - Mr Chua Keng Guan | - Singapore |
| Singapore Institute of Surveyors & Valuers / Surbana International Consultants Pte Ltd - Land Survey Singapore - Leong Kin Weng | - Singapore |
| J K Foo Consortium Pte Ltd - Foo Jong Kan | - Singapore |
| Quah Kee Soo Registered Surveyor - Quah Kee Soo | - Singapore |
| Ho Chi Minh Association of Geomatics - Le Van Minh | - Vietnam |
| Southern Natural Resources and Environment Company - Tran Viet Dung | - Vietnam |
| Southern Natural Resources and Environment Company - Tran Thi Tuyet Nhung | - Vietnam |
| Southern Natural Resources and Environment Company - Nguyen Thi Thanh Thuy | - Vietnam |

In Attendance:

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| Ms Manisah Jalil | - Secretariat |
| Ms Bisma Raja Aziz | - Secretariat |

Absent with Apologise

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| Brunei Survey Department - Tuan Haji Jamil bin Hj Mohd Ali | - Senior Vice President |
| RSV Geoconsulting and Management Services - Mr Randolf S. Vicente | - Vice President |
| Singapore Institute of Surveyors and Valuers - Mr. See Seng Guan | - Imm. Past President II |
| Yunnan Association for Surveying and Mapping (YASM),China - Mr Liu Ji Yuan | - Council Member |
| Yunnan Association for Surveying and Mapping (YASM) - Mr Douglas Xu Ji-zhong | - Council Member |
| The National Land Agency, Indonesia - Mr Irawan Sumarto | - Council Member |
| Land Surveyor Board, Malaysia - Dato' Prof. Sr Dr Abdul Kadir bin Taib - | - Council Member |
| Pejuta Setia Pte Ltd – Mr Mohammad Azmi bin Mohd Zin | - Council Member |
| Dept. of Survey Engineering, Chulalongkorn University - Dr Itthi Trisirisataya-Wong | - Council Member |
| Land Surveyors Board of Singapore - Dr Tor Yam Khoon | - Council Member |

| | MATTERS DISCUSSED | ACTION BY |
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| | <p><u>ADOPTION OF AGENDA</u></p> <p>Gerry Ong welcomed and thanked all delegates and observers for taking time off to join the meeting. The floor was then handed over to the host with Haji Julaili reciting the prayer as part of the tradition before the event started.</p> <p>President called the meeting to order at 9.15am. The Agenda, as circulated, was tabled as depicted below. As there was no objection, the agenda was unanimously adopted as proposed by Dr Khoo Boo Khean and Sugeng Prijadi as the seconder.</p> | <i>Info.</i> |

| | MATTERS DISCUSSED | ACTION BY |
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| | <ol style="list-style-type: none"> 1. Opening Address by the President 2. Confirmation of the Minutes of 46th Council Meeting held on 27th June 2012, Vientiane, Lao PDR 3. Matters arising from the Minutes of 46th Council Meeting 4. Approval of New Membership Application (if any) 5. Report by the Honorary Secretary General 6. Financial Report by the Honorary Treasurer General 7. Report by the National Representatives (if any) 8. Updates on 12th SEASC By Philippines 9. ASEAN MRA Updates 10. Any other matters 11. Confirmation of Venue of the next ASEAN FLAG Council Meeting 12. Adjournment | |
| 1.0 | <u>ADDRESS BY THE PRESIDENT</u> | |
| 1.1 | The President began the meeting by welcoming members and delegates to Brunei. The President extended his gratitude towards the Bruneians for hosting and accommodating the AFLAG event. He further added with the kindness of the host, this event along with tomorrow's seminar will be covered in the news. Members and delegates presence also observed a minute of silence to pay tribute to the late Dr Lukman Aziz who recently passed on. Members and delegates introduced themselves before meeting proceeded. | <i>Info.</i> |
| 2.0 | <u>CONFIRMATION OF THE MINUTES OF 46th COUNCIL MEETING</u> | |
| 2.1 | The Minutes of the 46 th Council Meeting held on 27 June 2012 at Vientiane, Lao PDR was confirmed as proposed by Pengiran Matusin and seconded by Sugeng Prijadi. | <i>Info.</i> |
| 3.0 | <u>Matters arising from the Minutes of 46th Council Meeting</u> | |
| 3.1 | Nil | <i>Info.</i> |
| 4.0 | <u>Approval of New Membership Application (if any)</u> | |
| 4.1 | Meeting noted no membership application received. | <i>Info</i> |
| 4.2 | The Indonesian Surveying And Mapping Enterprises for Geospatial Information (ASPIG) membership certificate approved in June meeting at Lao PDR was collected by Sugeng Prijadi on behalf of Ariffin Tjekiagus. | |
| 5.0 | <u>Report by the Honorary Secretary General</u> | |
| 5.1 | Mr. Gerry Ong reported the following items: <ol style="list-style-type: none"> 1) Forty five people attended the 47th Council meeting. 2) Absent with apologies for not being able to attend the 47th Meeting were also received from the following Council Members: | <i>Info.</i> |

| | MATTERS DISCUSSED | ACTION BY |
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| | <p>Senior Vice President - Tuan Haji Jamil bin Hj Mohd Ali, Brunei Vice President - Randolf S. Vicente, Philippines Imm. Past President II - See Seng Guan, Singapore Council Member - Mr Liu Ji Yuan, China Council Member - Douglas Xu Ji-zhong, China Council Member - Mr Irawan Sumarto, Indonesia Council Member - Dato' Prof. Sr Dr Abdul Kadir bin Taib, Malaysia Council Member - Mr Mohammad Azmi bin Mohd Zin, Malaysia Council Member - Dr Itthi Trisirisataya-Wong, Thailand Council Member - Dr Tor Yam Khoo, Singapore</p> <p>Gerry Ong informed that the Vice President, Randy's mother was in critical condition and sends his apology for not being able to make it for the meeting.</p> <p>3) Council Meeting Programme</p> <p>08.30 am : Delegate Registration 08.45 am : ASEAN FLAG Meeting 10.00 am : Tea Break 10.15 am : ASEAN FLAG Meeting 12.15 pm : Lunch Break at Coffee House 01.30 pm : ASEAN FLAG Meeting 03.30 pm : Tea Break 03.45 pm : ASEAN FLAG Meeting 05.00 pm : Photograph Session 07.30 pm : Dinner hosted by the Brunei Survey Department at Tarindak d' SENI, Brunei Arts and Handicrafts Training Centre, Jalan Residency, Bandar Seri Begawan BS8110</p> <p>4) Detailed of the Seminar programmes for 14 November 2012</p> <p>7.45am Registration 8.15am Arrival of Guests and participants 8.30am Arrival of Deputy Permanent Secretary and Permanent Secretary 8.40am Arrival of Guest of Honour - Yang Mulia Awang Haji Muhammad Lutfi bin Abdullah, Permanent Secretary Administration and Finance, Ministry of Development 8.45am Recital of Surah Al-Fatihah 8.50am Welcoming Speech by Awg Hj Ali Bakar bin Hj Kasim, Acting Surveyor General 9.00am Opening Ceremony by Guest of Honour 9.30am Doa 9.40am Keynote Presentation 'Geospatial Information for Sustainable Development from Mr Teo Chee Hai – President of FIG 10.10am Refreshment</p> | <p><i>Info.</i></p> <p><i>Info.</i></p> |

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| | <p>Session 1 : Geospatial Readiness - Moderator : Awg Newas bin Uko</p> <p>10.45am Paper 1 - The Realization of Geocentric Datum Brunei Darussalam 2009 (Implementation And Implications) by Hj Mahadi bin Hj Mohd Tahir, BIG, RMIS</p> <p>11.00am Paper 2 - Coordinated Cadastral System in Brunei Darussalam by Pg Hj Hasnaliati bte PSJ Pg Hj Abd Momin, BIG, MIS</p> <p>11.15am Paper 3 - Electronic Navigational Chart (Enc) Production, Potential And Users In Brunei Darussalam by Hj Julaihi bin Hj Lamat, BIG</p> <p>11.30am Question & Answers / Summary / Prize giving for the speakers</p> <p>12.00nnLunch</p> <p>Session 2 : Geospatial Application - Moderator : Pg Hj Matusin bin Pg Hj Matasan</p> <p>2.00pm Paper 4 - Survey Spatial Data Infrastructure [SSDI] by Dr Hajah Norzamni bte POKS DSP Haji Md Salleh, MIS, RICS</p> <p>2.15pm Paper 5 - Implementing GIS Portal For Drainage Section, Department Of Drainage And Sewerage by Hj Mohd Sidek Bin Hj Mohd Yusof</p> <p>2.30pm Paper 6 - The Importance Of Geospatial Information In The Formulation Of Land And Land Use Policies by Dyg Zarina bte Abu Adenan, RICS</p> <p>2.45pm Paper 7 – Geospatial Data Capture beyond Total Station and GNSS by Ronald Van Coevorden, Trimble</p> <p>3.00pm Paper 8 – Geospatial Technology for Flood Management by Leong Kin Weng, Surbana International Consultants Pte Ltd</p> <p>3.15pm Question & Answers / Summary / Prize giving for the speakers</p> <p>4.00pm Refreshment</p> <p>End of Seminar</p> <p>8.00pm – Dinner hosted by the Brunei Survey Department</p> <p>The host also arranged for a Water Village Tour followed lunch at Mango Paradise.</p> <p>Afternote: The Council wished to thank Pengiran Matusin and his family for extending his hospitality and sponsoring the arrival dinner and lunch at Mango Paradise.</p> | <p><i>Info</i></p> <p><i>Info</i></p> |
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| 6.0 | <u>FINANCIAL REPORT By Honorary Treasurer General</u> | |
| 6.1 | Pengiran Matusin reported the financial documentation was very well kept and thanked Bisma for her efforts. | <i>Info.</i> |
| 6.2 | The Income statement still reflected negative with only the large income derived from the SEAS Congress 2011 held at Kuala Lumpur, Malaysia. | <i>Info.</i> |
| 6.3 | It must be noted substantial expenses for meeting and travelling expenses have been incurred and hoped to be able to recover at the next SEAS Congress in Philippines. | <i>Info.</i> |
| 6.4 | The Balance Sheet is still at the comfortable level with the fixed deposit at the Public Bank at RM\$61,173.52 cents. The P&L however showed a negative of \$25k plus of income loss. Much of the list outstanding subscriptions have been recovered. The honorary treasurer is seeking the country representative to assist in recovering the membership fee obligations. | <i>Note</i> |
| 6.5 | Meeting noted the statement of account are in Ringgit Malaysia currency | <i>Info</i> |
| 6.6 | With the comments made on the meeting expenses being too high, it was suggested getting | <i>Note</i> |

| | MATTERS DISCUSSED | ACTION BY |
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| | the host country to sponsor for the meeting event. Members agreed that it was a good proposal however noted that some country members may not have the capacity / resources to do so. Dr Khoo highlighted that AFLAG has been very lucky to date as most organisers had covered the meeting expenses and should continue to do so. | |
| 6.7 | The annual subscription fee is also low and suggested for members to review it otherwise; AFLAG will keep depending on sponsorship. Members also agreed income must be generated similar to the SEAS Congress event. | Note |
| 6.8 | Haji Ali Bakar proposed reducing the meeting to once or twice a year since the expenses is getting high. Attending meeting should be seen as investment and that we should measure the productiveness of the meeting (ie whether meeting frequently is fruitful). He further informed Brunei, the host, will bear the expenses for the 47 th Council Meeting / events. | Note |
| 6.9 | Dr Wicha explained they tried arranging the AFLAG meeting to coincide with the MRA meeting however, the MRA meeting from the host country cannot be confirmed. Meeting noted some of the reps attending the MRA meetings are from AFLAG members as well, thereby allowing AFLAG to have some savings if the back to back MRA and AFLAG meeting materialised. | Info |
| 6.10 | Dr Khoo pointed out any active organisation must meet regularly otherwise it will be a standstill. Furthermore, the President has only 2 years if he is elected. Dr Zaid fully supported Haji Ali's proposal of reducing the meeting to twice a year. The issue will be further discussed in item 10.3 below. | Note |
| 6.11 | The Financial Report was accepted; proposed by Dr Khoo Boo Khean and seconded by Gerry Ong. | Info |
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| 7.0 | <u>REPORT BY THE NATIONAL REPRESENTATIVES</u> | |
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| 7.1 | BRUNEI DARUSSALAM COUNTRY REPORT | |
| 7.1.1 | <p>1. SURVEY DEPARTMENT DIAMOND JUBLE 2012</p> <p>22 June 2012 marked the start of Survey Department Diamond Jubilee celebrations. Activities carried out include Mass Prayer, Walkathon, GIS Day, and Golf Tournament. Other programme that will take place include ASEAN Flag meeting, UTAP 2012 seminar, Mass gathering that will bring together current employees of Survey Department, retired, transferred staff and staff that were promoted to other departments. Sport activities will also be held throughout 2012-2013.</p> <p>2. LAND SURVEYING ACTIVITIES</p> <p>The Survey Department has successfully tender out projects such as;</p> <ul style="list-style-type: none"> • Utility Surveys; • Topographical Surveys; • Corridor Surveys; • Gazette Surveys; • Acquisition Surveys; • Precise Levelling <p>The Department are supported by Licensed Surveyor that allows sharing of knowledge and transfer of technologies. Survey Department has now promoting the use of CORS to Licences Surveyors in carrying out all kind surveys. Some of the benefits of CORS are survey will be faster with less labourers.</p> <p>3. POLICY</p> <p>Survey Department as the national authority for surveying activities is constantly reviewing its policies to accommodate new technologies such technologies as Lidar Products, Digital Products, Online Maps, Uses of CORS and Electronic Navigational Charts. Some of the important aspects that currently under consideration are pricing, quality, accuracies, procedures and speed of distribution.</p> | Info. |

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| | <p>4. SURVEY SPATIAL DATA INFRASTRUCTURE (SSDI) Survey Department has successfully completed phase I of the SSDI project and was launched by the Crown Prince in October 2012. The SSDI project has received positive feedback from the public however Phase I will only allow registered users from Ministry of Development to access the Geo Portal. Phase II is scheduled to be completed in November 2012 that will allow public access. Survey Department has received excellence award for the SSDI project recently.</p> <p>5. PRODUCTION OF ELECTRONIC NAVIGATIONAL CHART AND PAPER CHART Survey Department has successfully produced the new paper chart and Electronic Navigational Chart of Pulau Muara Besar and its surrounding in 2010. The ENC phase II project for the production of Electronic Navigational Chart (ENC) and Paper Chart which covers Jerudong water and Belait Water was awarded in November 2012 and now in implementation stage and scheduled to be completed in 2013.</p> <p>6. UTILITIES SURVEY PROJECTS Survey Department continues to venture new technologies. These include utility mapping and 4 such projects was completed in 2012 under the National Development Plan. Data from these projects will be shared and distributed to other relevant agencies such as Public Works Departments, Telecommunication agencies and Utilities Department.</p> <p>7. LIDAR PRODUCTS Lidar products such as contours, DEM and orthophotos are now being used in Survey Department Portal. These has greatly enhanced the existing data where users are now able to overlay orthophotos with other survey data such as cadastre lots, building, roads and other line features. One project that is still awaiting approval is the line map extractions. This project will utilise the orthophoto to extract line features such as roads, building, water bodies and other line features and eventually to be used in map productions.</p> <p>8. MUTUAL RECOGNITION AGREEMENT (MRA) ON FRAMEWORK ON SURVEYING QUALIFICATION Survey Department has participated in series of meetings to address issues and challenges such as differences in recognition of profession qualifications, Roles and mandate Surveyors Board, licensing and certifications. Survey Department is very optimistic that agreement will soon be reached</p> <p>Reported by, Mr Arefin Bin Haji Jaya For Surveyor General, Brunei Survey BRUNEI DARUSSALAM</p> | <p><i>Info.</i></p> |
| <p>7.2</p> <p>7.2.1</p> | <p>CAMBODIA COUNTRY REPORT & MYANMAR DEVELOPMENT</p> <p>No Report</p> | <p><i>Info.</i></p> |
| <p>7.3</p> | <p>CHINA COUNTRY REPORT</p> <p>Speech of Mr. Zou Yaguang who represents Councilor Mr. Liu Jiyuan in the 47th Council Meeting of ASEAN FLAG</p> <p>Dear President Wicha, ladies and gentlemen,</p> <p>Good morning. I have the honour to attend the 47th CM of ASEAN FLAG today, after participating the 9th SEASC in New Zealand in November, 2007. There are six delegates from RICS in Chongqing and Yunnan coming with us. They will join our team to cooperate with ASEAN FLAG. Today I will report the work of Yunnan Association for Surveying and Mapping after the Meeting in Laos by the commission of Mr. Liu Jiyuan.</p> <p>1. We all know that the 12th SEASC will be held from 18th to 20th June, 2013 in Manila Philippines. Under the leader of Yunnan Association for Science and Technology, Yunnan</p> | <p><i>Info.</i></p> |

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| | <p>Association for Surveying and Mapping has obligation to organize Chinese surveyors and companies for surveying and mapping to attend the conference. To make it work, Mr. Liu Jiyuan will lead Yunnan surveying & mapping delegation and two famous remote sensing companies to visit PHLIGECS on 23rd November, to discuss the cooperation for organizing Chinese surveyors and surveying companies to attend the 12th SEASC. Meanwhile, visit the Philippine International Convention Center (PICC) to plan the exhibition booth of Chinese companies. We will try to organize a big delegation with the help of ASEAN FLAG and PHLIGECS to attend the conference and make contributions to the surveying and mapping of ASEAN. After the visit to Phillipines, they will also attend the 33rd Asia Conference on Remote Sensing (ACRS). In this conference, delegates from Chinese mainland, Hong Kong, Macao and Taiwan accounts a significant proportion. Mr. Liu Jiyuan will come into touch with them and also encourage them to attend the 12th SEASC. We'd like to suggest PHLIGECS to attend the conference in Thailand to distribute the information of 12th SEASC to attract more delegation from attend the 12th SEASC.</p> <ol style="list-style-type: none"> 2. The International Geographic Information and Remote Sensing Technology Exhibition will be held from 19th to 21st December in Shanghai, China. Most Chinese surveying companies will attend the grand conference. Mr. Xu Jizhong will join the conference, and then distribute the information and give a speech of 12th SEASC to attract more Chinese companies to join in the 12th SEASC. 3. There are only seven months before the 12th SEASC. Mr. Liu Jiyuan will report to Chinese Association for Surveying and Mapping, and try to get help from them to encourage Chinese surveyors hand in papers for the conference. All in all, YAST and YASM will spare no effort to organize Chinese surveyors and companies to join the 12th SEASC. 4. With the help of ASEAN FLAG, Yunnan delegation for surveying and mapping successfully visit Surveyors Association of New Zealand. We hereby express our thanks to ASEAN FLAG 5. Last, I wish the conference a complete success and everyone here a happy life and a good health. <p>Reported by, Mr Zou Yaguang Vice Director of Yunnan Bureau for Surveying and Mapping CHINA</p> | |
| 7.4 | <p>INDONESIA COUNTRY REPORT</p> <p>COLLABORATIVE WORKS IN THEMATIC GEOSPATIAL INFORMATION IN INDONESIA</p> <p>The Geospatial Information Agency (Badan Informasi Geospasial in Indonesian or BIG) has a broader scope of duty than BAKOSURTANAL, one of which is to provide the basic geospatial information including national geodetic control networks and base maps. The geodetic control networks consist of horizontal, vertical and gravity control networks, while the base maps include topographic maps (up to scale 1:1,000), coastal maps (up to scale 1:10,000) and marine maps (up to scale 1:50,000).</p> <p>BIG also acts as the coordinator as well as executor of thematic geospatial information development, which are to be produced by one or several institutions depending on the themes. The thematic geospatial information must be created based on the basic geospatial information provided by BIG.</p> <p>Revision of Moratorium Indicative Map</p> <p>Presidential Instruction Number 10 year 2011 on New Permit Moratorium and Improvement of Natural Primary Forest Governance and Peatland was intended to balance and harmonize economic, social, cultural and environmental as efforts to reduce greenhouse gas emissions through reducing emissions from deforestation and forest degradation. The Presidential Instruction was a response to global concerns about the governance of natural resources in Indonesia, particularly related to the use of forests and peatlands.</p> <p>The Presidential Instruction gives a mandate to the Minister of Forestry, Minister of Interior,</p> | <i>Info.</i> |

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| | <p>Minister of Environment, Head of the Presidential Working Unit for Supervision and Control (UKP4), Head of National Land Agency (BPN), Head of National Spatial Planning Coordinating Board (BKPRN), Head of Geospatial Information Agency (BIG), Head of REDD+ Task Force, the Governors and the Regents/Mayors to take steps required by tasks, functions, and authority of each to support the new licensing delays of primary natural forest and peatland conservation in the forest, protected forest, production forest area and other uses.</p> <p>The Instruction also gives a mandate to the Head of BIG for renewing maps of forest cover and peatland corresponding Indicative Map of New Permit Moratorium (PIPIB) in the forest and other uses every 6 (six) months. The revision of PIPIB is conducted by BIG, Ministry of Forestry, Ministry of Agriculture, and BPN, coordinated by UKP4. In Technical Team, each institution synergizes to share data and technical support needed to update forest cover/land cover, and land title (HGU) in primary forest and peatlands.</p> <p>Natural Resources Inventory In order to meet the demand for geospatial information on environment and natural resources, BIG performs a variety of activities producing geospatial information of various themes on land and sea, such as:</p> <ul style="list-style-type: none"> • Scale 1:1,000,000 (36 sheets) covering the whole Indonesia on themes of mineral resource balance, water resource balance, coastal land form, sea surface temperature, coral reefs distribution, mangrove ecosystem balance, and many more themes • Scale 1:250.000 of land cover maps covering Sumatera and Kalimantan Islands (102 sheets), water resource balance of Java Island (19 sheets), forest resource balance of Kalimantan Island (52 sheets), and multi hazard vulnerability of Gorontalo Province (52 sheets), coastal demography, mangrove distribution, and more. • Scale 1:50,000 of flood vulnerability covering regencies/cities that are at risk such as Pekanbaru, Kediri, and Barito Kuala, land form and ecosystem of outermost small islands in North Sulawesi and Kep. Riau Provinces (8 sheets), and more. • Scale 1:25,000 of Land Cover map covering part of West Java and Banten (307 sheets) and Bali (19 sheets). <p>Reported by Mr. Sugeng Prijadi The Geospatial Information Agency (BIG) BAKOSURTANAL, National Land Agency of The Republic of Indonesia INDONESIA</p> | |
| <p>7.5</p> <p>7.5.1</p> <p>7.5.2</p> <p>7.5.3</p> | <p>MALAYSIA COUNTRY REPORT</p> <p>Dr Zaid informed Mr Azmi Bin Mohd Zin sent his apologies for not being able to attend the meeting due to other arrangements.</p> <p>A follow up on the report by Mr Azmi at Laos, June 2012, Dr Zaid informed the XXV FIG International Congress will be held in Kuala Lumpur, Malaysia, 16–21 June 2014 at Kuala Lumpur Convention Centre.</p> <p>We are currently busy promoting this event, from Rome in April and Jakarta in the month of October 2012. We will be sending our delegates to attend the FIG Regional Conference. Montevideo, Uruguay, 26-29 November 2012 and thereafter to Manila, Philippines, June 2013. The congress is expected to attract about 3000 delegates. We look forward to the AFLAG members supporting our event.</p> <p>Reported by Dr Mohd Zaid bin Abdullah Pejuta Setia Sdn Bhd MALAYSIA</p> | <p><i>Info.</i></p> |
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| <p>7.6</p> <p>7.6.1</p> | <p>PHILIPPINES COUNTRY REPORT</p> <p>I. DESCRIPTION</p> <p>Sharing Geographic Information System (GIS) maps by and among government agencies has been a pressing issue that needs to be addressed by government authorities. Although this issue had always been foremost in the agenda of the NAMRIA-spearheaded Interagency Task Force on Geographic Information (IATFGI), the group has not been able to fully concretize a purposeful initiative to get the agencies to plan and work together for a spatial data infrastructure or a mechanism for digital data exchange. As such, individual and disparate projects were undertaken, and necessarily with separate funds. Though these individual projects yielded good results, achieving the loftier goals of using geographically-referenced information for national strategic planning and critical decision making is still farfetched.</p> <p>The basic ingredients for a successful implementation of sharing useful integrated geographic information are (a) consistent and updated framework maps; (b) user accessibility; (c) clear rules on access and use; and (d) modern GIS technology.</p> <p>The Project intends to hold and serve to the participating stakeholders all the basemaps that NAMRIA produces and eventually all the fundamental and thematic datasets of the other data producing agencies. It will promote participation of various data producers and other stakeholders in terms of providing location and attribute information. The build-up of data content and development of other GIS based applications will also be done in the succeeding phases of the Project.</p> <p>The Project will also build one set of multiscale framework maps for Metro Manila and other strategic areas. It will demonstrate the use of modern processes in building digital maps which could be automatically rescaled for different purposes and based on just one set of high resolution imagery source. The use of this one set of consistent basemaps by different stakeholders to build and overlay their own sets of geographic and attribute information will be shown in this Project. Likewise, the sustainable content maintenance and the rules of engagement in serving the data on the web, as well as the viability and requirements of providing GIS as a service in the government shall be shown using the cited strategic areas.</p> <p>II. RATIONALE</p> <p>The Project is multiagency in terms of building content and utilizing the framework map. Agencies can either be producers or users of maps, or both. The significance of rich geographically-referenced data needs heightened advocacy and awareness, while the need to build common basemaps and other GIS resources need unequivocal government support.</p> <p>Most of the wealth of information in the various government agencies remains untapped for planning and decision making because these may not be in the proper and useful form. Visually presented data/information especially in maps provides greater appreciation and understanding of their value. Individual agency data are useful for their own particular purposes. However, these can even be more meaningful when integrated or linked together with the data from other agencies. For instance the data on the number of schools and classrooms in a particular locality becomes more meaningful if the data on population, school-age population, economic class, and other data are taken together for the same geographic area of interest, thus may result to a critical government decision to build more public school classrooms and hire more teachers.</p> <p>Among the agencies of government, the Department of Environment and Natural Resources (DENR) and its attached agencies and bureaus has the mandate to do most of the surveys and mapping of the country. These agencies are tasked to produce the basemaps; establish the survey controls and geodetic network; acquire and process remote sensing data; and conduct forest surveys, geological surveys, mineral surveys, environmental surveys, parks surveys, land surveys. The Land Registration Authority (LRA) that performs land title mapping is a recently attached agency. DENR produces and uses digital map data in its regulatory, developmental and survey functions. It puts together its survey data into the basemaps.</p> <p>In terms of utilization, the DENR and attached bureaus use their own map data for their environmental programs for climate change impact analysis, reducing pollution of air, water, and land; environmental impact analysis of projects, and their sustainable development program for the use and protection of the country's natural resources.</p> | <p><i>Info</i></p> |

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| | <p>Without accurate, large scale topographic line maps integrated with orthorectified imagery, it is difficult to ensure that the parcels fabric of the nation can be drawn without overlaps in boundaries or these parcels being drawn on water bodies.</p> <p>III. OBJECTIVES</p> <p>Generally, the Project intends:</p> <ol style="list-style-type: none"> 1. To establish a spatial data infrastructure that provides and integrates geographically-referenced data generated by various government agencies/offices, the academe and other organizations using one standard basemap; 2. To provide a customer-friendly portal 24/7 web/online access to spatial data; 3. To provide an ICT platform for collaboration, data and resource sharing, integration, transparency and resource optimization; and 4. To formulate policies and standards for the data sharing, access, updates, security and pricing. <p>Specifically, it would:</p> <ol style="list-style-type: none"> 1. Develop in a limited area a large scale framework map that consists of the following layers of spatial information: ground control points, digital terrain model, orthorectified imagery, topographic line map consisting of roads, building footprints, surface hydrology, administrative and political boundaries.; and 2. Upload the resulting maps and associated attribute information onto the web. <p>IV. COMPONENTS</p> <p>The Project has 8 components namely:</p> <ol style="list-style-type: none"> 1. Data - this component will be responsible for the preparation of fundamental datasets that will be uploaded in the portal; development of the database design; acquisition of 20 cm. orthorectified aerial photos of Metro Manila and its environs; and the creation of multiscale basemap to include feature extraction. 2. Applications Development – this component take care of the development of a web-based data access/service/viewer to include data fusion, mash-ups, data maintenance and updating. 3. ICT Infrastructure – this component will be responsible for the acquisition of hardware and software requirements of the project and the installation of the network. 4. Training and Capability Building – Staff of key agencies and other participating agencies will undergo instructor-led training on the technology on data creation, processing, mash-up, etc. Staff who will use the framework map will also undergo on-the-job training. 5. Policy Framework and Planning/Institutionalization – Activities under this component will include the formulation of the Spatial Data Infrastructure (SDI) Implementation Plan and the formulation of the Philippine Geoportals policies, standards and protocols. 6. Phase 2 and 3 Planning – Since this is a 3 year project, this component will already draft a detailed implementation plan for the next phases. 7. Technical Support and Warranty – this component will take care of the provision of technical support for the applications developed and use of data provided. 8. Project Management and System Integration – this component will ensure that all components of the project are in place and the whole system is operational. A Project Management Team will also be put in place for day-to-day project operation and for monitoring and evaluation. <p>V. BUSINESS PROCESS FLOW</p> <p>The Project will improve the current data flow at NAMRIA to include connectivity to key stakeholders. NAMRIA will establish its own Spatial Data Infrastructure (SDI) that will be responsible for the uploading of geographic data onto the web. Key stakeholders are expected to maintain their own SDI.</p> <p>Databases will be served on the web and be discoverable, accessible, downloadable. Applications will be built to address search and queries. But other applications will be built for selected sectors using the GIS as a service. Policy and procedures will be established with logins being required for some data and public access will be allowed for other datasets.</p> | |

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| 7.6.2 | <p>The project will allow agencies to obtain needed information and services more quickly and easily through the portal. They can also adjust their thematic maps/information to fit the base map and create their own layer using one standard multi-scale base map.</p> <p>VI. GOVERNANCE AND ROLES</p> <p>This being a multiagency project will have a Project Steering Committee comprised of key agencies participating in the Project. This Committee will be comprised of DENR as the Chairman and at the same time the Project Sponsor. NAMRIA will serve as the Project Owner and Implementor. Key stakeholders are the National Government Agencies, Local Government Units, Academe and Public Users.</p> <p>The Project Steering Committee shall set policy and directions and final review of the Project based on Performance Metrics and Indicators.</p> <p>The Stakeholders or the Working Group shall prepare the inventory, metadata, and the actual data of their organization worth deploying on the web; develop the thematic layers and attributes associated to their agency using the standard multi-scale base map; and set-up a training program for participating agencies and other potential users to facilitate data integration and fusion. Participating agencies will adjust their thematic maps to fit the base map and create their own layer. For example, the DPWH will add the national roads. Local governments will add the local roads, DENR will add their thematic maps on forestry, mines, environment; electric coops/utilities will add their poles; water utilities will draw their pipeline network; TELCOs can add their fiber optic network and their towers; Barangays will add addresses to every building footprint based on a standard; BIR will tag buildings and associate the establishments that have been tax mapped; BIR and Assessors will also draw the boundaries they use in zonal valuation and associated values; NGCP will overlay their transmission facilities and analyze the vegetation that have to be managed within their right of way; banks can identify their branch and ATM locations and link that to their customer databases; LGUs will adjust their tax maps to produce a seamless one for their LGU; DENR will add Land Classification Survey maps identifying the final forest line between A and D and Public forests/Public Lands; Geohazard map layers will be built jointly by PHIVOLCS, MGB, PAGASA, and NAMRIA; DILG can link the data on all local officials to the administrative boundary layers; COMELEC can improve their precinct mapping and associating registered voters to the voter address location as part of the registration cleaning process; PNP can do crime and traffic violation mapping and analysis; adequacy of street lighting can be analyzed with the mapping of streetlights by the MMDA and the LGUs; areas that were flooded during Ondoy can be accurately mapped with the help of affected citizens; urban poor families can be easily located where even temporary assignment of addresses can be mapped; etc.</p> <p>The technical consultants will be tapped in the development and maintenance of the portal, configuration of network infrastructure, conduct of technical training, and project management.</p> <p>VII. OUTCOMES</p> <p>At the end of the third year, the final outcomes of the project are the following:</p> <ol style="list-style-type: none"> 1. One multiscale framework map 2. Build-up, update and maintenance of databases are guided by standards and established data policies 3. Highly accessible and available map service 4. Policies and procedures on data access, standards, sharing, security and pricing <p>For the second year of implementation, the project will have the following outcome:</p> <ol style="list-style-type: none"> 1. Improved service delivery of maps and data by government map/data producers 2. Citizen-centric enabling others to create value-added goods and services <p>For the first year of implementation, the project is expected to improve capability of government map/data producers to provide data in GIS format.</p> <p>Reported by Ms Febrina Damaso NAMRIA PHILIPPINES</p> | |

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| 7.6.3 | <p>Website: www.geoportal.com.ph</p> <p>Meeting noted the Philippines is still currently working on the packages to access the data maps. In Singapore, the packages are already available at the INLIS portal. One can either subscribe on a monthly basis or ad hoc purchase. Payment can be made via online or through monthly deduction form the bank account.</p> <p>On a personal note, Gerry informed that that as a surveyors and geomatician, we rely heavily on information communication and technology. As such we should not shy away from it and should invest time and resources on IT as it is a tool for us to leverage.</p> | |
| 7.7 | <p>SINGAPORE COUNTRY REPORT</p> | |
| 7.7.1 | <p>On behalf of Dr Tor Yam Khoon, from the Land Surveyors Board, Singapore and the SISV, Gerry Ong informed that there was no other developments and updates, apart from the ongoing initiatives relating to the BIM initiatives..</p> | <i>Info</i> |
| 7.7.2 | <p>In line with the modernisation of the 3D LiDAR technology and to promote the use of such technology in Singapore, a revised National Standard is being carried out for the Hydrographic / Engineering Survey guidelines. The updated version of this document shall be rolled out within 6 months.</p> <p>Reported by Gerry Ong For SISV LS Divisional Council Member And on behalf of Dr Tor Yam Khoon, Vice President, LS Division, SISV And Member of Land Surveying Board Singapore</p> | |
| 7.8 | <p>THAILAND COUNTRY</p> | |
| 7.8.1 | <ol style="list-style-type: none"> 1) Dr Wicha reported both the Metropolitan Electricity Authority & Provincial Electricity Authority (PEA) have implemented the GIS full scaled services and administration. Particularly for the PEA, the whole system is covered in digital form and the information is captured in the database. Customer can now apply for installation of the new metre system for their projects. The new metre system will be up and running in a couple of days. The new system is used for monitoring & distributing electricity network. Dr Wicha suggested for members to visit the PEA (Thailand government Electricity Company) and view the full scale application if they are in Thailand. 2) Thailand is also doing research on forestry photography encroachment mobile mapping using small aircraft photography. This is use for encroachment and other forestry small area in the case where they need clarifications. 3) It was highlighted, other than google map, you can also access other services for free such as NOSTIA. The application is available and can be downloaded 4) Lastly, one of the the LIDAR project in Thailand for controlling the flood has been completed while the others are still ongoing. The completed project is expected to provide 50cm elevation / variation to be used for flood planning and flood protection. To summarise, it is a comprehensive flood plan thus enabling the drainage system to accommodate future flood. 5) Dr Wicha added, the flood and heavy rain is not only happening in Thailand but to other parts of the world. This is a trend of global warming. For countries with hilly terrains, there is bound to have mud slide or land slide. <p>Reported by Dr Wicha Jiwalai Surveying & Mapping Society Thailand THAILAND</p> | <i>Info</i> |
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| 7.9 | <p>VIETNAM COUNTRY REPORT</p> <p>REPORT OF THE VIETNAMESE DELEGATION</p> <p>Dear President - Dr.Wicha , all Council members, ladies and gentlemen.</p> <p>First of all, we would like to thank all of you, especially the host for the arrangements for the meeting. We are also sorry that we couldn't attend 46th Council Meeting of AFLAG at Lao People's Democratic Republic.</p> <p>Vietnamese' group consists of 5 people who are attending this Meeting. Today, we would like to share with you some information about our activities in 2012:</p> <p>HoChiMinh's Association of Geomatics has many activities in this year, especially, participating in organizing workshops on topics which are interested in Vietnamlately, such as:</p> <p>The workshop on "GIS Data of Underground Mapping" with the participation of some Malaysia 's experts. The underground utility mapping industry is relatively new in Viet Nam. The tools and technology for underground utility detection are not available and the infrastructure system is not enough comfortable for applying for modern technology.</p> <p>After the event from Bangkok flood, some experts who have been appointed by People's Committee of Ho Chi Minh City to go to Bangkok to study the anti-flood programme. We held the workshop on "Database cartography services for the anti-flooding in Ho Chi Minh City" with the participation of many other organizations. The workshop has mentioned -sustainable flood management strategies for HCM City and some other cities in Vietnam. We would like to return to this subject on March 2013 to be learned from your experiences in the prevention of the anti-flooding.</p> <p>The Seminar with the theme "Spatial Data for Active Response to Climate Change" will be co-host by HoChiMinh's Association of Geomatics (HAG) and Vietnam Association of Geodesy, Cartography, Remote Sensing (VGCR) on March, 2013. As you know, climate change is anticipated influencing on global economy considerably in the near future, especially the coastal regions. Most urban system which located in the coastal regions is highly vulnerable to climate change and sea level rising. The workshop will discuss on the restriction and adaptation to climate change by Spatial Data. We expect this Seminar will be hold in the combination with the 48th Council Meeting of ASEAN FLAG at Vietnam.</p> <p>Southern Natural Resources and Environment Company (CERS) is a State company, besides the implementation of company's traditional products such as: surveying and mapping, services on land management and environment, ...we will be also implementing some projects on surveying and establishing administrative Boundary Maps for some provinces and cities in our country this year. Southern Natural Resources and Environment which is also one of members of HoChiMinh's Association of Geomatics, we have been participating in researching and developing activities in the field of surveying and mapping.</p> <p>We would like to thank you and welcome all members and delegates to Viet Nam on the occasion of 48th Council Meeting of ASEAN FLAG cum the Seminar.</p> <p>Best wishes for a successful conference. Thank you!</p> <p><i>Reported by</i> Mr. Vu Hoang Anh - Chairman of HoChiMinh's Association of Geomatics. And Mr. Pham Chi Tich - Chairman and Director of Southern Natural Resources and Environment Company VIETNAM</p> | Info. |
| | | |
| 7.10 | <p>LAO PDR COUNTRY REPORT</p> | Info. |

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| | No report. | | | | | | | | | | | | | | | | | | | |
| 8.0 | Report/Updates on 12th SEASC – By Philippines | | | | | | | | | | | | | | | | | | | |
| 8.1 | The update on the preparation for the 12th SEASC Congress was reported by Ms Febrina Damaso . | <i>Info</i> | | | | | | | | | | | | | | | | | | |
| 8.2 | The Congress will be held on 18 to 20 June 2013 at the International Convention Centre in Manila, Philippines. The congress will be hosted by NAMRIA and co-hosted by PhilGEGS and in co-operation with AFLAG and the FIG, Philippines | <i>Info</i> | | | | | | | | | | | | | | | | | | |
| 8.3 | A Memorandum of Agreement detailing the terms of reference has been signed between NAMRIA and PhilGEGS | <i>Info</i> | | | | | | | | | | | | | | | | | | |
| 8.4 | Theme : “Geospatial Cooperation towards a Sustainable Future” | | | | | | | | | | | | | | | | | | | |
| 8.5 | <p>Topics for Technical Presentation:</p> <ul style="list-style-type: none"> • Land Administration and Resource Management • Valuation and Real Estate Management • Construction and Transportation Management • Coastal and Marine Resource Management • Environmental Management • Local Governance • Education and Mutual Recognition • Institutional Development and Capacity Building • Climate Change and Disaster Risk Reduction • Geospatial Intelligence • Spatially Enabled society • Geospatial Information Management and Cooperation • GeoVisualization • Other Geospatial Science and Technology Applications and Innovations | <i>Info</i> | | | | | | | | | | | | | | | | | | |
| 8.6 | <table border="1"> <thead> <tr> <th colspan="2">Call for Papers</th> </tr> </thead> <tbody> <tr> <td>First Call</td> <td>December 1, 2012</td> </tr> <tr> <td>Second Call</td> <td>January 1, 2013</td> </tr> <tr> <td>Abstract Submission</td> <td>February 2, 2013</td> </tr> <tr> <td>Notification of Abstract</td> <td>March 31, 2013</td> </tr> <tr> <td>Acceptance</td> <td></td> </tr> <tr> <td>Full Paper Submission</td> <td>April 30, 2013</td> </tr> <tr> <td>Deadline for Submitting Revised Full Paper</td> <td>May 31,2013</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table> | Call for Papers | | First Call | December 1, 2012 | Second Call | January 1, 2013 | Abstract Submission | February 2, 2013 | Notification of Abstract | March 31, 2013 | Acceptance | | Full Paper Submission | April 30, 2013 | Deadline for Submitting Revised Full Paper | May 31,2013 | | | <i>Info</i> |
| Call for Papers | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | |
| 8.7 | <p>Participants</p> <ul style="list-style-type: none"> • Geodetic Engineers • Land Surveyors • Quantity Surveyors • Building Surveyors • Engineers • Cartographers • Photogrammetrists • Land Administrators • Land Economists • Environmental Planners • Rural and Urban Planners • Real Estate Brokers and Appraisers • Property Managers and Consultants • Academicians and Researchers | <i>Info</i> | | | | | | | | | | | | | | | | | | |

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| 8.8 | <ul style="list-style-type: none"> Remote Sensing Specialists Army/Navy Hydrographers GIS/LIS Professionals Port Administrators Geographers Financial Consultants Local Government Personnel & Executives National Government Policy and Decision Makers Other Geomatics Practitioners <p>Registration Fee</p> <ul style="list-style-type: none"> Full Registration Fee - USD 500 Student* - USD 250 Tech Speaker - USD 400 <p>Per day basis</p> <ul style="list-style-type: none"> Regular - USD 200 <p>EARLY BIRD PROMO: Less 10% of the Full Registration Fees (deadline – February 14, 2013)</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.9 | <p>Exhibits and Sponsorship</p> <table border="1"> <thead> <tr> <th>Sponsors</th> <th>Slots</th> <th>Inclusions</th> <th>Rate</th> </tr> </thead> <tbody> <tr> <td>Platinum</td> <td>4</td> <td>(8) 3x3 Booths 6 full delegate conference registration</td> <td>Php800,000</td> </tr> <tr> <td>Gold</td> <td>6</td> <td>(6) 3x3 Booths 4 full delegate conference registration</td> <td>Php600,000</td> </tr> <tr> <td>Silver</td> <td>5</td> <td>(4) 3x3 Booths 2 full delegate conference registration</td> <td>Php400,000</td> </tr> <tr> <td>Bronze</td> <td>10</td> <td>(2) 3x3 Booths 1 full delegate conference registration</td> <td>Php200,000</td> </tr> <tr> <td>Exhibitors</td> <td>55</td> <td>(1) 3x3 Booths</td> <td>Php100,000</td> </tr> <tr> <td>Total</td> <td>80</td> <td></td> <td></td> </tr> </tbody> </table> | Sponsors | Slots | Inclusions | Rate | Platinum | 4 | (8) 3x3 Booths 6 full delegate conference registration | Php800,000 | Gold | 6 | (6) 3x3 Booths 4 full delegate conference registration | Php600,000 | Silver | 5 | (4) 3x3 Booths 2 full delegate conference registration | Php400,000 | Bronze | 10 | (2) 3x3 Booths 1 full delegate conference registration | Php200,000 | Exhibitors | 55 | (1) 3x3 Booths | Php100,000 | Total | 80 | | | |
| Sponsors | Slots | Inclusions | Rate | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Gold | 6 | (6) 3x3 Booths 4 full delegate conference registration | Php600,000 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Silver | 5 | (4) 3x3 Booths 2 full delegate conference registration | Php400,000 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bronze | 10 | (2) 3x3 Booths 1 full delegate conference registration | Php200,000 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Exhibitors | 55 | (1) 3x3 Booths | Php100,000 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total | 80 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.10 | <p>Conference Programme</p> <ul style="list-style-type: none"> Registration Opening Ceremony Welcome Remark from the Philippines Message from the AFLAG Message from FIG Message from RICS Keynote address by DENR Secretary Ribbon Cutting from the Exhibits Technical Sessions 5 Breakout Session (AM and PM) Congress Dinner Sponsor and Exhibitor Night (by Invitation) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.10 | <p>Further information is obtainable at the website : www.seasc2013.org.ph Via email @ secretariat@seasc2013.org.ph Contact the NAMRIA office at +63 2 884 2855</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.11 | <p>Expected Support from AFLAG:</p> <ul style="list-style-type: none"> Number of participants and Sponsors from AFLAG. Technical Session Speakers Promotions of SEASC 2013 at other events. Newsletter contributors | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 8.12 | Gerry Ong highlighted that it is important to declare this event is a collaborative responsibilities of AFLAG as a whole even though it is run by the Philippines. With the President's permission and to assist our host in ensuring the success of the event, each AFLAG member country must commit a minimum of 3 speakers for the technical sessions as agreed by members | |
| 8.13 | The host for SEAS Congress 2011 is to provide the participants and sponsor list to the 12 th SEAS Congress 2013 hosts. | |
| 8.14 | To add on, members agreed the need to publicise and promote this event on each member country capital on the importance of geodetics in everyday life. Dr Wicha proposed to promote the SEAS Congress event and FIG conference at the coming Photogrammetry & Remote Sensing conference to be held in Thailand. | |
| 8.15 | Meeting suggested incorporating the past events along with the coming SEAS Congress in the newsletter. Pengiran Matusin has expressed that he is willing to assist in the newsletter contribution. Gerry Ong will hand over to Philippines to access the ASEAN FLAG website. | |
| 8.16 | The issue of reviewing the expected income derived from organising the SEAS Congress was raised. Gerry Ong informed that the precedent on the royalty paid to AFLAG for running the SEA Congress event has been set whereby a percentage is paid to AFLAG. AFLAG Council members will discuss internally about the rate and the criteria determined offline. | |
| 9.0 | <p>ASEAN MRA Updates.</p> <p>9.1 THE FIFTH MEETING OF THE COMPETENT AUTHORITIES OF THE FRAMEWORK ARRANGEMENT FOR THE MUTUAL RECOGNITION OF SURVEYING QUALIFICATIONS 27 September 2012, Kuala Lumpur, Malaysia</p> <p>INTRODUCTION</p> <ol style="list-style-type: none"> 1. The Fifth Meeting of the Competent Authorities of the Framework Arrangement for the Mutual Recognition of Surveying Qualifications was held on 27 September in Kuala Lumpur, Malaysia back-to-back with the 71st Meeting of the ASEAN Coordinating Committee on Services (CCS). 2. In view of the absence of Dr. Wicha Jiwalai, the President of ASEAN Federation of Land and Geomatics (AFLAG), the Meeting appointed Pengiran Matusin Matasan, Member of AFLAG to chair the Meeting. The Meeting was attended by representatives from six ASEAN Member States, namely Brunei Darussalam, Indonesia, Lao PDR, Philippines, Singapore and Viet Nam. Representative from the ASEAN Secretariat was also in attendance. The list of delegates appears as ANNEX 1. <p>AGENDA ITEM 1. ADOPTION OF AGENDA</p> <ol style="list-style-type: none"> 3. The Meeting adopted the agenda as appears in ANNEX 2. <p>AGENDA ITEM 2. BUSINESS ARRANGEMENTS</p> <ol style="list-style-type: none"> 4. The Meeting was briefed on the business arrangements of this Meeting. <p>AGENDA ITEM 3. STATUS OF IMPLEMENTATION OF THE FRAMEWORK MRA ON SURVEYING QUALIFICATIONS</p> <ol style="list-style-type: none"> 5. The Meeting took note of implementation progress of the Framework MRA on Surveying Qualifications and recent updates on regulatory regimes overseeing the practice of surveying services from the following Member States: <ol style="list-style-type: none"> a. Brunei Darussalam updated the Meeting on 2nd MRA Meeting on Professional Surveying Qualification back-to-back with the Joint Surveyors Board Meeting held in Langkawi, Malaysia on 13 – 15 July 2012, attended by Surveyors Boards from Brunei Darussalam, Malaysia and Singapore. The Meeting agreed to review the qualification of surveyors among the three countries. | <i>Info.</i> |

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| | <p>b. Indonesia informed the Meeting that several activities are being taken to implement the new law on Geospatial Information (UU No. 4/2011). One of the activities, which is related to MRA, is developing 8 subsectors of surveying profession targeted to be adopted by the end of 2012. Indonesia will report the outcome before the next Surveying Group Meeting.</p> <p>c. Lao PDR informed the Meeting that they are still awaiting approval of the draft Decree on Surveying, Aerial Photography and Mapping from the Prime Minister.</p> <p>d. Philippines informed the Meeting that in the Philippines the surveying qualification falls under the purview of geodetic engineering which is being coordinated under the MRA on Engineering Services, hence surveyors must be geodetic engineers. Philippines will further consult this matter with the geodetic engineering group.</p> <p>e. Singapore informed the Meeting that, in term of regulations on land surveying, there is no change. Singapore also participated in the 2nd MRA Meeting on Professional Surveying Qualification back-to-back with the Joint Surveyors Board Meeting held in Langkawi on 13 - 15 July 2012.</p> <p>f. Viet Nam informed the Meeting that they have amended the surveying licensing regulation for Company in 2011 and now they are in the process of establishing regulation for the individual licensing. Several activities such as training and capacity building are also conducted to support the process.</p> <p>6. The Meeting reminded Member States to also circulate any new regulations through the ASEAN Secretariat for information of the other ASEAN Member States.</p> <p>AGENDA ITEM 4. ROADMAP AND IMPLEMENTATION PLAN</p> <p>7. The Meeting recalled three steps approach agreed at the previous Meetings for the development of roadmap and implementation plan:</p> <p>Step 1: Study the compilation of Licensing and Registration Rules for Professional Surveying Services</p> <p>Step 2: Clustering the ASEAN Member States into three groups, which will discuss common areas:</p> <ul style="list-style-type: none"> - Group 1: Brunei Darussalam, Malaysia and Singapore - Group 2: Indonesia, Philippines and Thailand - Group 3: Cambodia, Lao PDR, Myanmar and Vietnam <p>Step 3: Identify common areas among the group for possible bilateral and multilateral negotiations on MRA.</p> <p>8. Singapore, as the cluster coordinator for the Group 1, briefed the Meeting on the outcome of the 2nd MRA Meeting on Professional Surveying Qualification back-to-back with the Joint Surveyors Board Meeting between Brunei Darussalam, Malaysia and Singapore held on 13 - 15 July 2012 in Langkawi, Malaysia, especially with regards to the discussion on MRA on Surveying Qualifications. The following are the key decisions points:</p> <ul style="list-style-type: none"> • A list of the surveying qualifications common to all Member Boards will be prepared and adopted as the qualifications mutually recognised by the Member Boards. • Any person or university wishing to have a qualification recognised by a surveyors board would have to submit a request providing the documents and details of the particular qualifications. <p>9. The Meeting welcomed the progress made by the Group 1 and urged the other groups to report their progress before the next Meeting.</p> <p>10. The Meeting took note of the draft Roadmap for Implementation of the Framework Arrangements for the Mutual recognition of Surveying Qualifications, which appears as ANNEX 3. The Meeting agreed to consider the roadmap and provide comments/inputs to the ASEAN Secretariat before the next meeting.</p> | |

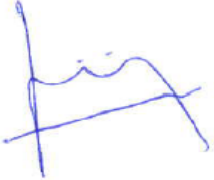

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| 9.2 | <p>AGENDA ITEM 5. LICENSING AND REGISTRATION RULES FOR SURVEYING</p> <p>11. The Meeting noted that there were no further update to the Licensing and Registration Rules for Professional Surveying Services and the status remained the same.</p> <p>AGENDA ITEM 6. OTHER MATTERS</p> <p>6.1 Technical Assistance</p> <p>12. The Meeting were briefed by the ASEAN Secretariat on the status of the two projects as follows:</p> <p>a. Project on “Handbook on Core Competencies and Domestic Regulations in the Engineering, Architecture, Accounting and Surveying Services”, under the ASEAN Australia Development Cooperation Program (AADCP) Phase II: The Project Appraisal Committee Meeting held on 10 August 2012 have agreed to engage the World Trade Institute (WTI), University of Bern based on improvements made on the proposal with regards to the experts engaged in the project. The AADCP and ASEAN Secretariat are currently in the process of finalising the contract for the consultant.</p> <p>b. “Implementation Plan to Operationalize ASEAN Mutual Recognition Arrangement (MRAs)”, a Project Proposal funded by ASEAN Australia Development Cooperation Program (AADCP) Phase II: the AADCP II is still reviewing the proposal for funding. ASEAN Secretariat was informed that AADCP II is unable to fund the project for all 7 MRAs, therefore this project may only be targeted for one (or two) priority MRAs.</p> <p>6.2 ASEAN Task Force on National Qualification Framework</p> <p>13. The Meeting noted the effort undertaken by the AANZFTA Economic Cooperation Working Group (ECWP) to develop an ASEAN Regional Qualification Framework as a common reference framework which will function as a translation device to enable comparisons of qualifications across ASEAN. The project is also aimed to establish an ASEAN Task Force on National Qualification Framework (ATF-NQF) as the implementing body comprising of representatives from Ministries of Trade, Labour and Education. The first ATF-NQF Meeting will be held on 30 October 2012 – 1 November 2012 in Thailand. The Executive Summary of the Phase 1 of the project and the TOR for the ATF-NQF appear as ANNEX 4 and 5.</p> <p>6.3 Date and Venue of the Next Meeting</p> <p>14. The Meeting agreed to hold the next meeting back to back with 72nd CCS which will tentatively be held in January 2013 in Brunei Darussalam.</p> <p>AGENDA ITEM 7. CONSIDERATION AND ADOPTION OF THE REPORT</p> <p>15. The Meeting considered and adopted the Report of the Fifth Meeting of the Competent Authorities of the Framework Arrangement for the Mutual Recognition of Surveying Qualifications held on 27 September 2012 in Kuala Lumpur, Malaysia.</p> <p>ACKNOWLEDGEMENTS</p> <p>The Meeting thanked the Chairperson, the ASEAN Secretariat and Malaysia as the host for their efforts and the excellent arrangements made for the Meeting.</p> <p>Report to The Business Services Sectoral Working Group (SWG):</p> <p>1) Pengiran Matusin Matasan presented The Report to The Business Services Sectoral Working Group (SWG) at its Meeting on 28 September 2012 in Kuala Lumpur, Malaysia, back-to-back with the 71st Meeting of the ASEAN Coordinating Committee on Services (CCS).</p> <p>2) The SWG noted the outcomes of the Fifth Meeting of the Competent Authorities of the Framework Arrangement for the Mutual Recognition of Surveying Qualifications:</p> | |

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| | <p>a) 6 Member States and AFLAG attended the Meeting namely Brunei Darussalam, Indonesia, Lao PDR, Philippines, Singapore and Viet Nam.</p> <p>b) Member States briefed on the status of their implementation of the MRA as well as their regulatory regimes overseeing the practice of surveying.</p> <p>c) The Surveying Group welcomed the following progress made by the Surveying Cluster Group 1 (Brunei Darussalam, Malaysia and Singapore) as the outcome of the 2nd MRA Meeting on Professional Surveying Qualification back-to-back with the Joint Surveyors Board Meeting held on 13 - 15 July 2012 in Langkawi, Malaysia,:</p> <ul style="list-style-type: none"> • A list of the surveying qualifications common to all Member Boards will be prepared and adopted as the qualifications mutually recognised by the Member Boards. • Any person or university wishing to have a qualification recognised by a surveyors board would have to submit a request providing the documents and details of the particular qualifications. <p>d) The other cluster groups were encouraged to work inter-sessionally to prepare the three-parallel-group-discussion at the next meeting.</p> <p>3) With regards to the Roadmap and Implementation Plan of the MRAs under Business Services, The Meeting noted:-</p> <p>a) The draft Roadmap for Implementation of the Framework Arrangements for the Mutual Recognition of Surveying Qualifications, for further consideration at the next meeting.</p> <p>b) The Meeting requested the MRA Surveying Group to refine the roadmap with the inclusion of timeline and the progress of each Member State towards the roadmap.</p> <p>4) With regards to The Licensing and Registration Rules for Professional Services, SWG noted that the latest status of submission as follows:</p> <table border="1"> <thead> <tr> <th>Status</th> <th>Surveying</th> </tr> </thead> <tbody> <tr> <td>Brunei Darussalam</td> <td>CCS 44</td> </tr> <tr> <td>Cambodia</td> <td>CCS 59</td> </tr> <tr> <td>Indonesia</td> <td>CCS 43</td> </tr> <tr> <td>Lao PDR</td> <td>CCS 67/69</td> </tr> <tr> <td>Malaysia</td> <td>CCS 58</td> </tr> <tr> <td>Myanmar</td> <td>CCS 63</td> </tr> <tr> <td>Philippines</td> <td>CCS 44</td> </tr> <tr> <td>Singapore</td> <td>CCS 43/63</td> </tr> <tr> <td>Thailand</td> <td>CCS 58</td> </tr> <tr> <td>Viet Nam</td> <td>CCS 42</td> </tr> </tbody> </table> <p>5) The Meeting encouraged the other MRAs to continue the discussion on the graduates and professional exchange programme and to include it as an agenda item under the Public Private Networking Session.</p> <p>6) Taking into account the importance of The Public-Private Networking Session, the sessions as the forum to promote the respective MRAs as well as for sharing knowledge and experience on the professional practices from the private sectors, the Meeting encouraged Brunei Darussalam, as the host for CCS 72, to organise similar sessions back to back with CCS 72.</p> <p>7) The Meeting noted the Status of the Technical Assistance:</p> <p>a) Project on “Handbook on Core Competencies and Domestic Regulations in the Engineering, Architecture, Accounting and Surveying Services”, under the ASEAN Australia Development Cooperation Program (AADCP) Phase II: The Project Appraisal Committee Meeting held on 10 August 2012 have agreed to engage the World Trade Institute (WTI), University of Bern based on improvements made on the proposal with regard to the experts</p> | Status | Surveying | Brunei Darussalam | CCS 44 | Cambodia | CCS 59 | Indonesia | CCS 43 | Lao PDR | CCS 67/69 | Malaysia | CCS 58 | Myanmar | CCS 63 | Philippines | CCS 44 | Singapore | CCS 43/63 | Thailand | CCS 58 | Viet Nam | CCS 42 | |
| Status | Surveying | | | | | | | | | | | | | | | | | | | | | | | |
| Brunei Darussalam | CCS 44 | | | | | | | | | | | | | | | | | | | | | | | |
| Cambodia | CCS 59 | | | | | | | | | | | | | | | | | | | | | | | |
| Indonesia | CCS 43 | | | | | | | | | | | | | | | | | | | | | | | |
| Lao PDR | CCS 67/69 | | | | | | | | | | | | | | | | | | | | | | | |
| Malaysia | CCS 58 | | | | | | | | | | | | | | | | | | | | | | | |
| Myanmar | CCS 63 | | | | | | | | | | | | | | | | | | | | | | | |
| Philippines | CCS 44 | | | | | | | | | | | | | | | | | | | | | | | |
| Singapore | CCS 43/63 | | | | | | | | | | | | | | | | | | | | | | | |
| Thailand | CCS 58 | | | | | | | | | | | | | | | | | | | | | | | |
| Viet Nam | CCS 42 | | | | | | | | | | | | | | | | | | | | | | | |

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| | <p>engaged in the project. The AADCP and ASEAN Secretariat are currently in the process of finalising the contract for the consultant.</p> <p>b) "Implementation Plan to Operationalize ASEAN Mutual Recognition Arrangement (MRAs)", a Project Proposal funded by ASEAN Australia Development Cooperation Program (AADCP) Phase II: the AADCP II is still reviewing the proposal for funding. ASEAN Secretariat was informed that AADCP II is unable to fund the project for all 7 MRAs, therefore this project may only be targeted for one (or two) priority MRAs.</p> <p>8) With regard to the Implementation Plan Project, considering the development of each MRA the Meeting agreed to give the priority to the Group of MRA on Surveying Qualifications and MRA on Accountancy Services.</p> <p>9) On Other Matters, The Meeting noted The ASEAN Task Force on National Qualifications Framework especially the effort undertaken by the AANZFTA Economic Cooperation Working Group (ECWP) to develop an ASEAN Regional Qualification Framework as a common reference framework which will enable comparisons of qualifications across ASEAN. The project is also aimed to establish an ASEAN Task Force on National Qualification Framework (ATF-NQF) as the implementing body comprising of representatives from Ministries of Trade, Labour and Education. The first ATF-NQF Meeting will be held on 30 October 2012 – 1 November 2012 in Thailand.</p> <p>10) The next meeting for the Business Services Sectoral Working Group will tentatively be held in mid-January 2013 in Brunei Darussalam back to back with CCS 72.</p> <p>Reported by: Pengiran Matusin Matasan AFLAG Council Member Bandar Seri Begawan BRUNEI DARUSSALAM</p> | |
| 9.3 | <p>Prior to presenting the above Report, Pengiran Matusin pointed out that there are a few basic elements of the MRA in surveying that need to be understood. They are:</p> <p>a) It is only the framework arrangement of the MRA Surveying Qualification</p> <p>b) The meeting which he attended on behalf of AFLAG was meant to be meeting of the regulatory authorities of ASEAN. When we refer to the signed framework agreement 5 years ago (2007), there is a list of authorities who should be present in all the meetings. Unfortunately, not all regulatory authorities were present at the meetings</p> | <i>Note</i> |
| 9.4 | <p>Dr Wicha informed by 2015, ASEAN will implement one of the pillar economic community / co-operation. In this economic cooperation community, one of it is service. And within one of the seven services is surveying. Others are health science, architects etc. We have signed an agreement amongst the professional councils. Our tasks include setting up the framework within our sector of profession. The Economic Ministry has signed the MRA among the ASEAN Country in 2007. As it was not moving too fast, now ASEAN Secretary invite AFLAG to represent in the meeting so that it can assist to move motion/action forward to meet the timeline of 2015. The meeting frequency ranges from 3 to 4 times a year. The ASEAN Secretary has organised two meetings after the Laos meeting (Dha Nang and Kuala Lumpur) which Pengiran Matusin represented the AFLAG in the absence of Dr Wicha.</p> | <i>Note</i> |
| 9.5 | <p>Based on the report by Pengiran, Dr Wicha informed that we did go as far then we expected. The framework signed by Minister of Economics in Nov 2007 indicated that since the 10 countries practise in surveying varies, it should be left up to bilateral agreement among ASEAN Nation as it may be difficult to combine all 10 countries together.</p> <p>Hence we try to split into the 3 groups:</p> <ul style="list-style-type: none"> • Brunei, Malaysia & Singapore • Thailand, Indonesia & Philippines • Vietnam, Cambodia, Lao & Burma (Myanmar) <p>Even after agreeing, there were so much changes for example the Philippines restructured, Indonesia changed from Geomatics to Geodetic Engineer. Vietnam has also changed to Geomatics Engineer. Dr Wicha added although the first group was somehow similar, yet we still are</p> | <p><i>Note</i></p> <p><i>All</i></p> |

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| | <p>unable to work across border. Within the country like Malaysia, there are 3 professional councils, namely at Sabah, Sarawak & Peninsula Malaysia. Hence we should discuss on what we need/agenda to achieve by or at the next meeting. If we have bilateral agreement, the CCS and MRA do not have to continue. For the record, the engineering profession are allowed to work across border. They have set up a board to monitor the whole affair/movement. Dr Wicha reiterated that the ASEAN Secretariat would like to put MRA in Surveying in place by 2015.</p> <p>Dr Wicha raised the matter to the floor for additional input to add in the strategy for this implementation.</p> | |
| 9.6 | <p>Sugeng Prijadi informed that from 11 to 13 November 2013, there is a currently a meeting on this matter in Indonesia. He would be able to share the findings at the next meeting or during the SEAS Congress in Philippines.</p> <p>Dr Wicha informed the 2nd group namely Thailand, Philippines and Indonesia may start doing it next year. We will be able to share the information thereafter.</p> | |
| 9.7 | <p>Pengiran Matusin hoped that the issue can move faster. AFLAG, being an NGO depends on the regulatory authorities. It is commendable to look at Indonesia's initiatives and urged the other members especially the coordinators to be likewise</p> | |
| 9.8 | <p>Dr Wicha informed the labour department is also working hard just to be sure this work one do not incurred dual tax while working abroad. By 2015, the engineering and architecture may be ready because they are more theoretical & affect less legal jurisdiction; unlike the accounts or surveying. Particularly for surveying, it is more complicated and quite broad on the services covered. The current framework does not include cadastral, planning – only part of surveying practice. On top of it, practising surveyors abroad has to work with a local team instead of their own.</p> | |
| 9.9 | <p>Dr Wicha added in the MRA meeting, the representatives attending may not much on the practising view. It is imperative for AFLAG members to reach out so that MRA can be implemented smoothly.</p> <p>Teo Chee Hai pointed out the MRA is something that has been called for to move forward. In a simplest way to look at, how one county does recognises the qualification attained by one from another country. It can be for employment or for licence purposes. The way we approached to MRA must be flexible and workable enough and not at the expense of the locals. For example, are we ready to allow someone from Brunei to sign off the project in Singapore? The criteria in the MRA already must have relevant degree & lots of experience. Those new ones do not fall into this category.</p> <p>We must not allow the negotiators put us in a corner where we do not have room to move. We also have to convince the negotiators that we are different from some of the profession and have jurisdictional issues. Therefore, they need to allow us to chart our way at our own pace.</p> <p>Teo Chee Hai added, we were the first to arrive at CCS to promote MRA. Credit must be given to us as we negotiated at the shortest time as opposed to other professions.</p> <p>We need to know what we want to achieve.</p> <p>a) Do we want it (other citizen to fly in and out) our country and sign off for the practising surveyor at the local expense. Is that the desirable outcome</p> <p>b) It is unlikely for the above to happen until we change our mindset</p> <p>Members questioned where we are at our roadmap. Dr Wicha informed we may use the 2015 as the target date to come up more concrete plan. Members have to take note there is more to be done. We have yet to assess individual country curriculum. Meeting noted the Indonesia curriculum is quite similar to Philippines (Civil Engineer & Geodetic Engineer). It was highlighted that it will be easier to recognise professional licence.</p> | |
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| 10.0 | Any Other Business | |

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| 10.1 | Presentation by The Royal Institute of Chartered Surveyors (RICS) - By James Dong (RICS China Southwest Committee) | |
| 10.2 | Presentation on FIG Conference 2014 - By Mr Shaharuddin Musa & Mr Rodi | |
| 10.3 | No. of AFLAG meetings yearly - | |
| 10.3.1 | Dr Khoo added meeting regularly will enable to foster relationship, able to discuss on the present technology. Ideally and a dream to have all the 10 nations coming in the same room to share the profession and technology | |
| 10.3.2 | Teo Chee Hai commented holding meetings vary consideration. The need to ask ourselves how effective is the meeting. At the Corporate/Council to work on is one thing and as the group gets bigger (Council with delegates) is called Plenary Meetings. | |
| 10.3.3 | Dr Wicha pointed out the Council meeting cum One Day Seminar is more effective for a chance to do presentation. At the end of the say, it very much depend whether members benefited from the meeting as a whole. | |
| 10.3.4 | Dr Khoo added so much interest has been generated amongst the ASEANFLAG and a good progress has been made. He suggested maintaining status quo. | |
| 10.3.5 | Gerry Ong highlighted, we live in the present with an updated technology, yet we need to maintain the foundation, and at the same time the need to harmonise amongst each other needs. It was suggested to discuss the matter offline. The key is effectiveness and pro-activeness of the meeting. | |
| 10.3.6 | Haji Ali Bakar noted on the financial burden on convening the meeting and suggests considering conference meeting via internet. It will be more fruitful if members meet at the next meeting. | |
| 10.3.7 | A show of hand indicated some preferred to maintain status quo while some members preferred twice yearly. | |
| 10.3.8 | Members agreed to consider and revisit the matter again at a later date. | |
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| 11.0 | Date and Venue of the next ASEAN FLAG Council Meeting. | |
| 11.1 | <p>The Vietnamese representatives confirmed the 48th AFLAG meeting will be held in Ho Chin Minh City, Vietnam from 11 to 13 March 2012.</p> <p>Tentative program as follows:</p> <ul style="list-style-type: none"> • 11th March 2013 – AFLAG Meeting • 12th March 2013 – Seminar • 13th March 2013 – Technical Visit <p>The venue will be confirmed nearer to the event date.</p> | <i>Info</i> |
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| 12.0 | ADJOURNMENT | |
| | There being no other matters the meeting was adjourned by President at 17:00 hrs. | <i>Info.</i> |

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| |  <p>.....</p> <p>GERRY ONG Honorary Secretary General</p> |  <p>.....</p> <p>DR WICHA President</p> |