<u>www.ashrae.org.hk</u>

E-MAIL: info@ashrae.org.hK

HVAC&R to serve humanity and promote a sustainable world WE TRUST WE CAN

ASHRAE LINK INOVEMBER 2010

The newsletter of Ashrae hong kong chapter

Contents

}
5
,
-8
P-10
1
2
3
4
5



ASHRAE LINK is published by the ASHRAE Hong Kong Chapter. Statements made in this publication are not expressions of the Society or of the Chapter, and may not be reproduced without special permission of the Chapter. The newsletter is accepting letters to the editor and article submission on topics of interest to the members of the Chapter. Materials should be sent to us by post or by e-mail

Editor: Mr. Carman AU Editorial Board:Board of Governors of ASHRAE Hong Kong Chapter E-mail: newsletter@ashrae.org.hk By Post:P.O. Box 35612, King's Road Post Office, North Point, Hong Kong, Chin

Ms Eagle Mo President Of ASHRAE Hong Kong Chapter 2010-2011



OUR FIRST CHAIRLADY

in ASHRAE Hong Kong Chapter

Message from the President

First of all, I would like to thank all of you. I am extremely delighted and honorable to be elected and appointed as the Incoming President of ASHRAE Hong Kong Chapter for the year term from 2010 to 2011, and my duty as president will be commenced on 1 July 2010.

I would like to take this opportunity to thank all the support from Governors, the Officers, all Committee Chairs and members this year for your cooperation and Contribution. Without your support and effort, our Chapter would not be successful as much as we are. I hope all of you will continue to support the Chapter and actively participate in our functions.

In fact, it is my great honor to present the Incoming Presidential Speech and share with you some of our plans of the activities and tasks in my coming year term 2010 – 2011.

In my coming Presidential term, I have identified several major issues or areas for further development:

1) Membership Promotion

Members are the backbone of ASHRAE. We'll find the right way to recruit more new members as to increase ASHRAE group.

2) Student Activities

Students are the future of our Society and the Chapter. There is also a decreasing trend of membership of students in these few years. The Chapter will carry out more "Orientation Programme" for new students and "Career Talk" for the final year students. A subsidy will be provided to final year students when they change the membership from student member to graduate member. The Chapter will offer more opportunities for exposure of students, e.g. CRC student trip, sponsorship for student helpers of Mainland – Hong Kong Joint Symposium, etc. so that students not only could learn something, but also have fun through the participation in voluntary works.



3) Young Members

Youngsters are the future of our societies. As to sustain our growth, we would spend more time to our young members. We will encourage young member committee to held more activities for serving our society as well as equipped them with technical skill and knowledge.

4) Professional Trainings

As you know, there are many professional certification programs offered by ASHRAE Headquarters in USA. We have already set up technical working group to study the details and hope these courses could be implemented in Hong Kong. We believed these training programs not only can enhance the reputation and status of ASHRAE, but also increase our income for the local chapter.

Our times ahead in ASHRAE Hong Kong Chapter will be excited and busy as we will continue all those regular activities such as symposiums, membership night, seminars, student chapters & programs, china liaison, government & institutions liaison, annual dinner, workshops, retreat, sport competitions and technical programs & visits, etc, all these activities will be well planned and implemented.

Before the end of my speech, I would like to give special thanks to all immediate past officers, committee chairs and members who will continue to support us until the end of the smooth transition to the incoming committee chairs and members. I would like to make thanks in advance to all incoming committee chairs and members.



Two lady Presidents: Eagle Mo and Lynn G. Bellenger (ASHRAE Hong Kong Chapter) (ASHRAE Headquarters)

Board of Governors and Committees 2010 / 2011

Officers and Board of Governors

POSTS	NAME
President (CRC Delegate)	Ms. Eagle Mo
President-Elect (CRC Alternate)	Mr. Albert Lin
Secretary	Mr. Albert Lo
Treasurer	Ms. Tracy Pang
Immediate Past President	Mr. Calvin Tang
Member, Board of Governors	Mr. Vincent Tse
Member, Board of Governors	Mr. Tim Cheng
Member, Board of Governors	Dr. Sam Hui
Member, Board of Governors	Mr. Wai Keung Pau

Working Committee

Committee	Chair(s)	
Attendance	Mr. Vicki Poon	
Chapter Technology Transfer	Mr. Dennis Tung	
Chapter Programs	Mr. Ka Leung Sung	
Mainland Relations	Mr. Shu Hung Wong	
CRC Delegate	Ms. Eagle Mo	
CRC Alternate	Mr. Albert Lin	
CRC Action	Mr. Calvin Tang	
Historical	Mr. Siu Lam Li	
Honor & Awards Committee	Dr Philip Yu	
Homepage Editor	Mr. Alan Lam	
Institutions (HK) Liaison	Mr. Raymond Chan	
Membership Promotion	Mr. Thomas Chan	
Publications & Newsletter	Mr. Carman Au	
Reception	Ms. Sabina Chung	
Research Promotion	Mr. Chun Sing Wong	
Student Activities	Mr. Kenny Lee	
Young Members Committee	Mr. Andy Lo	

Technical Working Group

Technical Working Group	Member (s)
Energy Working Group	Mr. Ronald Chin
Ventilation & Health Working	Dr. Tin-Tai Chow
Operation & Maintenance	Dr. Joseph Lai
Humidity Working Group	Prof. Jianlei Niu
Hollindity Working Oroop	



From left: Tracy Pang, Albert Lin, Lynn G. Bellenger, Eagle Mo and Albert Lo

FIRST HISTORICAL COMMITTEE PUBLICATION -INTERVIEW WITH MR WK PAU

Historical Committee of ASHRAE Hong Kong Chapter 2010-11

Chair: Mr S L Li

Honorable Advisory Members (in alphabetic order):

Dr Roger Chu, Mr Alan Lam, Dr Philip Yu, Mr. Philip Pih

We are very pleased to have our first interview conducted in honor with one of the volunteer veterans, W K Pau, and made it as our first Historical Committee's publication at this issue of Newsletter of ASHRAE Hong Kong Chapter. We would like to extend our sincere gratitude to Pau for his valuable time for making this interview successful.



From Left: Mr S L Li , Mr WK Pau, Dr Roger Chu



by Mr S L Li

About WK Pau: Pau joined ASHRAE in 1989 and was the President of Hong Kong Chapter 1997-98. He also served as the Delegate, Alternate and Alternate Reserve of Region XIII's Nominating Committee for 6 years. Pau is the recipient of ASHRAE Regional Service Award and Chapter Service Award. He is currently the Governor of the Chapter and the General Chair of Chapters Regional Conference to be held in Hong Kong in 2011. Pau is the E&M Project Manager of a well-known property developer and being involved in various prestigious projects in Hong Kong and Mainland China.

1. What are the main motives behind for you to spend so much of your volunteer hours into ASHRAE especially in Hong Kong Chapter and Region XIII in the present as well as in the past?

Pau: I remember when I joined the first ASHRAE BoG meeting at HKIE Headquarters in 1994 in which I felt very impressive with the spirit of the ASHRAE team. Many our past presidents, like Dr. Edwin Tao, Mr. C.O. Synn, Mr. Vincent Tse, Dr. Roger Chu, Professor Daniel Chan, Mr. W K Wong, Mr. Francis Pang and Dr. Philip Yu were all there. Although they were busy enough in their daily work, however, they were still fully committed to the voluntary service of ASHRAE Hong Kong Chapter as well as the International Committee. I can never forget how these senior members giving training, guidance and support to the next generation in developing our growth with ASHRAE.

I believe many members still remember that Dr. Edwin Tao had been very supportive to our committee meetings, ASHRAE Nights and AGMs etc although he got physical problem unfortunately.

In addition to those mentors' support and encouragement, another key motive to me is a group of teammates. We have been enjoying the fun in facing various challenges and success by consensus and teamwork in Chapter and Regional levels.

2. What are your personal insights and perspectives about the development of HVAC&R in Region XIII by large?

Pau: You may agree with that HVAC&R is no longer a technical term to describe system or human comfort, but a boarder perspective on energy conservation and environmental sustainability. In many codes or guidelines for design and assessment of green or energy saving buildings in the world and Hong Kong, ASHRAE's Standards are referred widely. This remarks the increasingly importance of the HVAC&R's role locally and internationally. ASHRAE offers a common platform from Society, Regional to Chapter level for members to share their valuable knowledge and experience through DL talks, conferences, journals, training and seminars. By enjoying the benefits offered exclusively to our members, we can apply the knowledge and technologies into our daily design, operating & maintenance, energy retrofit of buildings and systems to enhance the energy efficiency and social adaptability of our living and working environment.

Personally, I believe that it would be value-added to our competitive edge if we, as the practitioners of the HVAC&R industry, can continue uplifting our technical know-how and keeping our mind open to new and innovative ideas.

3. Having involved in ASHRAE and the building industry for so many years, what you would like to share with our young members?

Pau: It is so encouraging to see more and more well educated young engineers joining the industry. On the contrary, the market is becoming competitive giving various factors. I would encourage the young members must be well equipped themselves not only by having good academic background in engineering subjects, they have to strengthen their interpersonal skill, acquire more updated intelligence outside textbooks by joining more technical visits and talks, gaining practical experience and contribute more to the society by involving the volunteer's work of different learning society or professional organizations to broader their exposures. COMING SOON

The First Book Published in the Chapter's 25-year History

Acknowledgement

Not only COOL Hong Kong being the first book... yes, a book, not magazine, nor anniversary booklet for 25th... published in the Chapter's history, the publication process by itself is historical too. It is a true product of many kind-hearted members' contributions and inputs since 2007 when the idea was first conceived. I feel honor working with them, overcoming difficulties, and now coming to its launch very soon!

May I take this opportunity to thank all members and friends of ASHRAE made contributions to the Book? (specific names please refer to the Acknowledgement page in the Book) As a member of Hong Kong Chapter, may I invite every one of you to "own" this book? This sense of ownership is not only to physically have it on your bookshelf but to introduce it to all your friends, both engineers and non-engineers because the Book is so written to minimize its technicality and yet to keep its original flavor of documenting the HVAC&R development in Hong Kong

Contact us: Dr Philip Yu Chairman of Editorial Board ASHRAE Hong Kong Chapter for COOL Hong Kong Phone (852) 2594 9741 Email yupc@trane.com





25 building projects from 1912





Airconditioning for SARS ward prototype

Punkas at St. John's Cathedral

Documenting the development of HVAC&R in Hong Kong

Full colour print with perfect binding in physical size of 213 mm x 285 mm

25 building projects to mark the HVAC&R development in Hong Kong:

1912 Supreme Court	1989 Bank of China Tower
1928 Peninsula Hotel	1990 Queensway Extension (Exhibition hall)
1937 Queen Mary Hospital	1991 HKUST
1957 Central Gov't Offices	1992 Central Plaza
1961 Telephone Exchanges	1996 Nestle Dairy Farm Yuen Long Ice Cream Plant 1998 CLK international airport
1966 Harbour City	1998 Festival Walk
1973 Connaught Centre	2002 Science Park
1978 China Building	2003 Two ifc
1979 MTR	2004 EMSD HQ
1982 Hong Kong Coliseum	2008 One Island East
1985 Gov't Printing Dept	
1985 HSBC Main Building	
1988 HKCEC	
1988 Pacific Place	
1988 Pacific Place	1 Mar
	LHONGKOK
	SUM

REASURY FOR YOU SHRAE LIBRARY



For details, please contact:-Manager of the library Ms. Claudia Chan E-mail: Claudia.KW.Chan@jci.com











LIAONING (DALIAN) – HONG KONG JOINT SYMPOSIUM 2010

"Low Carbon Building Technology: Opportunities & Challenges"

The symposium was held successfully at "大連富麗華南山花園酒店" Dalian on 2 and 3 July 2010. The symposium was jointly organized by American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. Hong Kong Chapter, The Chartered Institution of Building Services Engineers Hong Kong Branch, The Hong Kong Institution of Engineers Building Services Division, and our mainland partners, including 大連市制冷學會空調熱泵專業委員會,大 連市制冷學會專家學術委員會 and 大連市建築設計研究院有限公司. The symposium was also co-organised by Department of Building Services Engineering (PolyU) and 大連理工大學建設工程學部土木工程學院.



The theme of the symposium was "Low Carbon Building Technology: Opportunities & Challenges". "低 碳建築技術 - 機遇與挑戰". A total of 24 papers were published in the proceedings. 18 papers, 9 from Hong Kong and 9 from Dalian, were selected for presentation during the symposium. 16 papers were presented in Mandarin and 1 paper was presented in English.













LIAONING (DALIAN) – HONG KONG JOINT SYMPOSIUM 2010 (CON'T)

There were over 120 participants including more than 60 Hong Kong participants and about 60 from the Mainland. Opening and welcome speech were addressed by the Advisor of the Symposium – 吴元炜, Representative of Hong Kong Co-organizer – Ir Eagle Mo and the Representative of Dalian Co-organizers 盖大有. It was followed by presentation of Souvenirs for each Hong Kong and Dalian Organizers and Advisors.



continued by 5 paper presentation sessions and 1 tions. In each paper presentation session, 3 to 4 by 20 minutes discussion. Speakers and audiences ctively raising questions during the discussion session. I by exchanging knowledge and information between ere presented to speakers at the end of each session breciation to their effort.



The last session of the symposium was to introduce the professional institutions of both Hong Kong and Dalian. Representatives from each professional institution introduced their institution around 10 minutes. The institutions included ASHRAE-HKC, CIBSE-HKB, HKIE-BSD, 大连市制冷学会 空调热泵专业委员会&大连 市制冷学会专家学术委员会. After the introduction session, closing speeches were jointly held by both Hong Kong and Dalian representatives Ir. T M CHUNG and 叶金华 respectively.





ASHRAE Region XIII Chapters Regional Conference (CRC) – SINGAPORE STUDY TOUR 2010

By Ms. Chan So Chun Sue (student from HKU)

For further information, please visit "<u>www.ashrae.org.hk/studytour/</u>"



The Singapore Study Tour on Building Technology was held successfully from 23rd August to 29th August, 2010. It was jointly organized by five student branches namely CityU, IVE, HKUST, PolyU and HKU. 24 students from these institute/universities joined this tour.

The objectives of this tour were to enhance students' knowledge on building technologies and provide chance for HK students to attend ASHRAE Region XIII Chapters Regional Conference (CRC). This seven-day study tour was substantial, besides attending CRC technical seminar, students also visited different government bureaus in Singapore, Johnson Controls Singapore Office and participated in technical visits to Singapore District Cooling, BCA Academy Zero Energy Building, Marina Barrage and New Water Production Plant.

Apart from technical activities, the tour also included visit to National University of Singapore (NUS) and participation in ASHRAE Region XIII CRC Banquet Dinner. They provided a platform for HK students to have academic and cultural exchanges with students from Singapore and other countries. For the Banquet Dinner, there were a cultural performance session, students from each chapter conducted performance including traditional dancing, singing and drama. HK students danced with two cantons pop songs, all the guests sang and danced together with them and the atmosphere was great. Singapore chapter organized a student competition in CRC, which was an Artwork Competition with theme - "Global Warming - Save Our Planet". Students from HK chapter won the second runner-up in the competition.

In conclusion, students learnt the latest HVAC&R and building technologies from the technical seminar as well as technical visits. Besides, friendship was built up between students from HK and different chapters.

OUR MEMORIES......





ASHRAE Region XIII Chapters Regional Conference (CRC) – SINGAPORE STUDY TOUR 2010 (CON'T)

CRC TITBIT



HK Chapter delegates at CRC2010



The Ladies at CRC2010



HK Chapter delegates and students at CRC2010



Students at CRC2010









(UM)





ASHRAE Hong Kong Chapter

The Macau Institution of Engineers (AEM)

University of Macau and Facilities Management Association (MPF)

門工程 施工主管協會 (MESA)

技術人員協會 (ATEEPM)

THE LEED WORKSHOP by ASHRAE HKC (MACAU SECTION)

新聞稿:綠色建築設計與LEED實施工作坊

由澳門工程師學會、美國冷凍空調工程師學會香港分會和澳門物業設施管理協會合辦,澳門大學、 澳門工程施工主管協會和澳門公職工程技術人員協會支持的"綠色建築設計與LEED實施(Green Building Design & LEED Implementation)工作坊",於2010年9月25日(星期六)澳門大學何賢會議中心HG03演講廳 舉行,並由邱萬鴻博士擔任主講嘉賓。澳門能源業發展辦公室山禮度主任代表李鑄新先生、澳門工程師學 會梁文耀會長、美國冷凍空調工程師學會香港分會巫翔鷹會長、澳門物業設施管理協會馬志毅會長、澳門 工程施工主管協會徐光中秘書長、澳門公職工程技術人員協會宋傑堯監事及澳門大學機電工程學系黃 承發博士,亦出席是次工作坊的開幕儀式。主講的邱萬鴻博士為奧雅納董事,是北京鳥巢及水立方環保建 築顧問,亦為諾基亞北京總部成為首座獲美國綠色建築協會金獎的中國綠色建築。

是次工作坊旨在提高認識、促進可持續發展,並分享如何建立和設計環保與節能建築,建立一個容 許持續發展的基礎。而LEED是國際公認的綠色建築設計及估評系統,提供第三方認證並建成使用 策略性指標在與改善綠色生活。LEED的開發是由美國綠色建築委員會(USGBC)、綠色樓宇業主和 經營者提供了一個簡潔的框架,確定並採取實際和可衡量的綠色建築設計、施工、營運和維護 的解決方案。與會者可透過此工作坊理解LEED綠色建築評估體系的概念、學習LEED實際的規劃 要求和設計,而主講者分享成功獲得LEED認證的建築個案及經驗,令與會者瞭解如何獲取成為 LEED認可專業資格及相關概念。







The Hong Kong Polytechnic University Institute of Vocational Education

City University of Hong Kong

The University of Hong Kong The Hong Kong University of Science &



ASHRAE Student Branch AGM on 15 October 2010



Student Branch Presidents at CRC2010



ASHRAE Regional Student Award for the Hong Kong team joining the ASHRAE Student Design Competition 2010

ASHRAE RESEARCH PROMOTION

With generous support and contribution, Research Promotion Committee of ASHRAE Hong Kong Chapter had got US\$8,205 donation which have met the yearly target (US\$7,622) in 2009-10. We achieved Full Circle Award, High Five, Goal and Challenge Certificates in 2009-10. Moreover, the donation of US\$5,000 from fundraising event of 2-evening technical workshop "Green Building Design & LEED implementation" held on 20 & 30 April 2010 let us award Silver Ribbon of Treasury Contributions. We deeply appreciate the contribution from Thomas Chan, Research Promotion Chair of year 2009-10 and Ir. Dr. Raymond Yau, Honorable Speaker of the Technical Workshop in order to obtain such fruitful results.

In addition, we would like to extend a special thank you to the following 2009-10 Honor Roll of Investors and contributors in the Hong Kong Chapter:- (Last names in alphabetical order)

2009-2010 Investor Honor Roll (Hong Kong Chapter) [Donation amount US\$100 or above]

ATAL Engineering Ltd. CHAN Hei Kin, Thomas CHAN Ka Lung, Raymond CHIU W.K., David CHU Tak Wing, Vincent HUI C.M., Sam LAM Ying Wai, Alan LI Siu Lam LIN Wan Fuk, Albert LO Chan Kit, Albert MO Cheung Ying, Eagle NG Wai Keung PAU Wai Keung SO Ting Pat, Albert TANG C.H., Calvin Trane Matching Funds TSE K.C., Vincent TSUI Ka Cheung, Edward WONG Stephen WONG Yiu Wa, Franki YAU Man Hung, Raymond YIU Chi Man, Jacob

2009-2010 Contributors from Technical Workshop "Green Building Design & LEED implementation"

CHAN Cheuk Yin, Sherman	LAU Webby	SOON Kweong Wah, Thomas
CHAN Hoi Ning	LEE Yiu Lun	TAM Kin Hung, Stephen
CHAN Ka Yee, Zoe	LEUNG Ken	TSE Kwok Kan
CHAN Lok Shun, Apple	LEUNG Suet Fai, Wallace	WONG Chi Leung
CHEUNG Chi Ho, Billy	LI Wai Hing	WONG Chun Ho
CHEUNG Mei Wan, Anita	LI Wai Kong	WONG Chun Pong
CHOW Wai Yip	LIN Wai Man, Andrew	WONG Fuk Ling
CHU Kar Kit	MAK Hon Ying	WONG Nai Shing
CHU Vincent	NG Kin Kwok, Tony	WONG Sek Cheung
HUI Chun Fung	NG Yan Kit	WONG Sze Lok
KAM Ming Sang	NGAI Tin Pau	YAU Kwok Sing, Raymond
LAM Chi Kan	QIN Jianying	YEUNG Sau Kuen, Sammy
LAM Ho Fai	SHET Ka Fai, Emil	

This year 2010-11 we focus on the donation from ASHRAE RP Country Walk that held on 7 November 2010 and "COOL Hong Kong" book selling. Based on 2010-11 Research Contributions Summary issued by Research Promotion (Headquarter) on 27 October 2010, Hong Kong Chapter had raised US\$1,870 which was achieved 22.5% of Goal (US\$8,310) and also gained 465 points of PAOE (which was targeted as minimum 800 points and PAR 1050 points).

In order to complete our targeted goal, we would like to ask for your great support on donation for ASHRAE Research. The donation form is attached as a separate sheet for your action. Thank you! ASHRAE represents the industry's leading HVAC&R professionals, working to make the world a better place to live.

Why be an ASHRAE Member?

Be a Member, you will be benefit from all the resources ASHRAE provides as the world's leading organization of HVAC&R professionals. Our members come from consulting engineers, property owners and managers, designers, installers and maintenance and repair professionals whom are all benefit from ASHRAE, with the following highlights:

- The ASHRAE Handbook the indispensable, industry-wide resources of all HVAC&R professionals.
- ASHRAE Journals this monthly resource is the most trusted technical magazine in the HVAC&R community.
- Distinguished Lecture the quarterly professional lecture for innovation and state of art technology sharing by ASHRAE Qualified Distinguished Lecturer from all over the world.
- Technical Workshop the practical professional workshop of HVAC&R's hot topics of industry.
- Access to more than 300 of the industry's leading technical publications.
- Access to online education, satellite broadcasts and professional



COMING EVENTS 2010-2011

NOV 2010	10-12	11TH ASIA PACIFIC CONFERENCE ON THE BUILT ENVIRONMENT, MALAYSIA
	23	JOINT SYMPOSIUM 2010, KOWLOON SHANGRI-LA HOTEL
	LATE	MACAU SECTION - JOINT INSTITUTION TECHNICAL VISIT (MACAU SECTION)
	30	2ND DL TALK - DESICCANT TECHNOLOGIES FOR DEHUMIDIFICATION & COOLING
DEC 2010	14	TECHNICAL SEMINAR: DISTRICT COOLING SYSTEMS – JAPAN
JAN 2011	3, 6, 10, 13	ASHRAE/ACRA TECHNICAL WORKSHOP: HVAC WATER SYSTEM DESIGN AND APPLICATIONS
	29 JAN - 2 FEB	ASHRAE WINTER MEETING AND AHR EXPO
FEB 2011	21	3RD DL TALK- ASHRAE STANDARD 62.1 UPDAT
	LATE	ASHRAE NIGHT 2011
	LATE	MACAU SECTION - MEMBERSHIP PROMOTION GATHERING
	10 FEB - 3 MAR	TECHNICAL WORKSHOP - FUNDAMENTALS OF HVAC CONTROL SYSTEMS
MAR 2011	TO BE CONFIRMED	
	LATE	MACAU SECTION DL TALK
APRIL 2011	6	4TH DL TALK- CHILLED BEAMS FOR LOW ENERGY COOLING IN SUSTAINABLE BUILDINGS
MAY 2011	16	ANNUAL ANNUAL MEETING
JUN 2011	10	ANNUAL DINNER
	25-29	Distinguished Lecturer Series –

For further information: "www.ashrae.org.hk"

SPECIAL HIGHLIGHT 2ND DL TALK

Distinguished Lecturer Series – Desiccant Technologies for Dehumidification & Cooling



The second Distinguished Lecturer will be held on 30th November, 2010 at the Hong Kong Polytechnic University. Prof. Sanjeev Jain, PH.D. is the present chairman of Bureau of Indian Standards – Refrigeration and Airconditioning Committee. He is the member of the editorial board of I Mech E Journal of Process Mechanical Engineering. He will cover the basic concepts, prospects and challenges in desiccant technology. After the seminar, there will have a practical experience sharing section by a local product provider.

ASHRAE Members / PolyU Staff / Full-time Students : Free HKIE / CIBSE Members : HKD\$ 200 Other Non-Members: HKD\$ 300 For non-ASHRAE member, please send your application as

For non-ASHRAE member, please send your application and cheque to "Mr. Michael Sung – 7/F One Kowloon, 1 Wang Yuen Street, Kowloon Bay, Hong Kong" for formal registration. Cheque shall be payable to "ASHRAE Hong Kong Chapter".