

室內空氣質素資訊中心通訊第 4 期

2007年6月

優質室內空氣質素嘉獎典禮2007暨講座

環境保護署聯同室內空氣質素資訊中心於2007年5月15日 於香港會議展覽中心舉行優質室內空氣質素嘉獎典禮 2007暨講座。這項活動旨在表揚及確認參與「室內空氣質 素檢定計劃」處所及樓宇的業主及管理公司爲達致優良室 內空氣質素而作出的努力。這項活動有超過250人參與, 其中包括室內空氣質素從業員、物業業主、物業管理公 司,及專業人士等。



王倩怡太平紳士頒發室內空氣質素證書予參與室內 空氣質素檢定計劃的機構代表

嘉獎典禮由香港特別行政區政府環境運輸及工務局常任 秘書長(環境)/環境保護署署長王倩儀太平紳士主禮,並向 被檢定爲「卓越級」室內空氣質素的處所及樓字代表頒發 室內空氣質素檢定證書。截至2007年5月共發出有23張 "卓越級" 及 134張 "良好級" 室內空氣質素檢定證 書。



參與室內空氣質素檢定計劃的機構代表於會場留影

緊隨嘉獎典禮之後是技術講座及小型展覽。7間參與機構 藉技術講座介紹各種改善室內空氣質素的最新技術,及於 小型展覽中展示有關之技術及監測儀器。 參與機構包括 3M香港有限公司、加州空氣有限公司、光潔科技有限公 司、先達塗層香港有限公司、浩科環境工業有限公司、培 德國際有限公司及環麗保國際控股有限公司。



會場展出改善室內空氣質素產品及儀器

室內空氣質素技術講座

室內空氣質素資訊中心於6月13及21日舉辦了兩場室內空 氣質素講座。中心邀請了8位講者,與講座參加者分享改 善室內空氣質素技術的新發展。下一回室內空氣質素講座 將於8月初舉行,主題爲「協助酒店業達致優質室內空氣 質素」。有關上述講座及其他推廣室內空氣活動的詳情, 請留意本中心綱頁 http://www.iag.gov.hk.



室內空氣質素講在生產力大樓舉行

最近登記的室內空氣質素檢定證書(2007年2月至5月)

在 2007年2月至5月室內空氣質素資訊中心共登記了 76張 室內空氣質素檢定證書。分項統計數字列於下表:

年/月	新登記的「卓越級」室內 空氣質素檢定證書的數目	新登記的「良好級」室內空 氣質素檢定證書的數目
2007年2月	1	9
2007年3月	6	23
2007年4月	2	17
2007年5月	3	15
總數	12	64



Newsletter Issue No.4 June 2007

Indoor Air Quality Certificate Award Ceremony 2007 cum Technical Seminar

The Indoor Air Quality Certificate Award Ceremony 2007 cum Technical Seminar was held at the Hong Kong Convention and Exhibition Centre on 15 May 2007, to give commendation and recognition to the efforts by participants of the "IAQ Certification Scheme" to achieve and maintain good IAQ in their premises. The ceremony was well attended by more than 250 representatives from IAQ practitioners, property owners, property management companies and engineering professionals.



Ms Anissa Wong Sean-yee, JP, presented IAQ Certificates to participating organizations

The ceremony was honoured by Ms Anissa Wong Sean-yee, JP, Permanent Secretary for the Environment, Transport and Works (Environment)/Director of Environmental Protection, who presented IAQ certificates to the representatives of premises which had been certified to achieve excellent class IAQ. A total of 23 "Excellent Class" and 134 "Good Class" IAQ certificates were awarded under the IAQ Certification Scheme by May 2007.



Representatives of an IAQ Certificate holder

The ceremony was followed by a technical session with presentations given by representatives from seven companies, introducing the state-of-art IAQ technologies and also a mini exhibition to display the latest developments in IAQ control technologies and monitoring equipment.

Organizations participated in the technical session included 3M Hong Kong Limited, California Air Limited, Nanostructure Technology Co. Ltd., Zeta Coating Hong Kong Limited, Acumen Environmental Engineering and Technologies Company Limited, PTC International Limited and CompoClay International Holdings Ltd.



Exhibition booths showing IAQ control and monitoring equipment

IAQ Technical Seminars

Two sessions of IAQ Seminars were held on 13 & 21 June 2007 to discuss the latest technology in IAQ improvement and monitoring. A total of 8 speakers shared their IAQ control experiences with the participants. The next IAQ seminar will be held in early August, with a focus in IAQ management and control in hotels. Please visit IAQ Information Centre website at http://www.iaq.gov.hk for the details of the seminar and other upcoming IAQ activities.



IAQ Seminars were held at the HKPC Building

Recently Registered IAQ Certificates (February to May 2007)

There were 76 IAQ certificates registered by the IAQ Information Centre between February and May 2007. The following table summarizes the IAQ certificates registered during the period:

Month/Year	No. of New Excellent Class IAQ Certificate Registered	No. of New Good Class IAQ Certificate Registered
February 07	1	9
March 07	6	23
April 07	2	17
May 07	3	15
Total	12	64

Address: 1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong 地址:香港九龍達之路78號生產力大樓1樓

Address: 77, HKPC Building, 78 Tat Chee Avenue, Kowloon, Horig Kong
Tel: No.: (+852) 2788 6177
E-mail: en quiry@iaq.gov.hk
Webpage: http://www.iaq.gov.hk/
電郵:enquiry@iaq.gov.hk
網址: 計表之時78號生產刀入模1模
電話: (+852)2788 6181
電話: (+852)2788 6177
電郵:enquiry@iaq.gov.hk