

## Seminar on "Solutions to Ensuring Lighting Product's Quality: Accredited Testing and Certification Service for the Industry"

「保障燈飾產品質素之道：香港獲認可的檢測和認證服務」研討會

### Programme

Date 日期:	8 April 2013 (Monday 星期一)
Time 時間:	2:00pm -2:30pm
Venue 地點:	hktdc.com Oasis, Hall 1C, HKCEC 會議展覽中心展覽廳 1C hktdc.com Oasis
Language 語言:	English (No Simultaneous interpretation in Putonghua provided) 英語(不設即時傳譯服務)
Remarks 備註:	Free admission 免費入場

Time 時間	Outline 大綱
1:45pm – 2:00pm	Registration 登記
2:00pm – 2:25pm	<p><b>Seminar on “Solutions to Ensuring Lighting Products' Quality: Accredited Testing and Certification Service in Hong Kong”</b> 「保障燈飾產品質素之道：香港獲認可的檢測和認證服務」研討會</p> <p><i>Dr John Ho, Senior Accreditation Officer, Hong Kong Accreditation Service 香港認可處高級認可主任何振華博士</i></p>
2:25pm – 2:30pm	Questions & Answers Section 問答環節

#### Dr John Ho 何振華博士

Dr John Ho is Senior Accreditation Officer of Hong Kong Accreditation Services (HKAS). HKAS provides accreditation for laboratories, certification bodies and inspection bodies located in Hong Kong. HKAS is a member of the International Accreditation Forum (IAF), International Laboratory Accreditation Cooperation (ILAC), Pacific Accreditation Cooperation (PAC) and Asia Pacific Laboratory Accreditation Cooperation (APLAC). HKAS is also a signatory to the multilateral mutual recognition arrangements of these co-operations. All together under these arrangements, HKAS has 84 mutual recognition arrangement partners in 67 economies. 何振華博士是香港認可處(HKAS)的高級認可主任。香港認可處向位於香港的實驗室、認證機構及檢驗機構提供認可服務。認可處是國際認可論壇(IAF)、國際實驗室認可合作組織(ILAC)、太平洋認可合作組織(PAC)及亞太區實驗室認可合作組織(APLAC)的成員。認可處亦是這些合作組織的多邊相互承認協議簽署成員，根據這些協議，認可處在 67 個經濟體系共有 84 個相互承認協議夥伴。

#### Presentation Outline 演講大綱

In this seminar the speaker will introduce the testing and certification services offered by HKAS accredited organisations, particularly those on lighting products, and will also explain how testing and certification help ensure products' quality and enhance consumer confidence.

本研討會將介紹獲香港認可處認可的機構所提供的檢測和認證服務，特別是燈飾產品相關的服務，並會解釋檢測和認證如何協助確保產品質素及增強消費者的信心。