

Government Departments' Forum 政府部門論壇

Date 日期 : 1/11/2019 (Friday 星期五)
 Time 時間 : 11:30 – 12:00
 Venue 地點 : Business Exchange, Hall 3, AsiaWorld-Expo
 亞洲國際博覽館 3 號展館 商務洽談區
 Language 語言 : English 英文
 Admission 入場 : Free of charge, pre-registration required 免費參加，需預先登記

Programme 程序表		
11:15 11:30	Registration	登記
11:30 11:45	<p>EMSD as an Innovation facilitator</p> <p>Speaker: Mr Larry Yuen Ka Hing, Engineer/ Innovation /2) of Electrical and Mechanical Services Department</p> <p><u>Abstract</u> Under the new pro-innovation government procurement policy, the EMSD has been appointed as one of the Innovation Facilitators to help with the adoption of innovative E&M solutions in the Government.</p> <p>The policy also formally recognizes the use of the E&M InnoPortal as a tool to facilitate the identification of I&T solutions in the relevant procurement process.</p> <p>The E&M InnoPortal on one hand helps government departments and public organizations identify opportunities and solutions to enhance their services with new technologies, while the universities, I&T start-ups and SMEs, leveraging government facilities as a testing ground, can make use of the opportunity for live trial of their products and gain experience from field trials to refine and prove their solutions.</p> <p>To further facilitate the matching of I&T wishes and solutions, the EMSD established strategic partnerships with major I&T solution providers in Hong Kong (for e.g universities and research institution) and the Guangdong-Hong Kong-Macao Greater Bay Area through Memoranda of Co-operation so as to leverage the E&M InnoPortal and support the application of I&T in the Government.</p>	<p>創新促成者 - 機電工程署</p> <p>講者：機電工程署工程師(創新/2) 袁嘉慶先生</p> <p><u>內容摘要</u> 就最新的創新的政府採購政策，機電署已獲指定為創新促成者，協助政府採用創新的機電解決方案。該政策也正式確認以 E&M InnoPortal 作為協助各局／部門在相關採購過程中物色創科解決方案的工具。</p> <p>通過 E&M InnoPortal，政府部門及公營機構可物色以新科技提升服務的機會和解決方案，而大學、創科初創企業及中小企則可利用政府設施作為試驗場地，藉此為其產品進行實地試驗，從中獲取經驗，以改善和驗證其方案。</p> <p>為加強促進創科願望與具潛質的創科解決方案的配對，機電署亦透過合作備忘錄的方式，與本港(如大學及科研機構)及粵港澳大灣區的創科解決方案主要提供者建立策略伙伴關係，從而充分利用 E&M InnoPortal 及支援在政府應用創科。</p>

<p>11:45 12:00</p>	<p>Green Data Centre Practice Guide and Assessment Tool</p> <p>Speaker: Mr. Patrick Chan, Chief Systems Manager (IT Operations) of Office of the Government Chief Information Officer</p> <p><u>Abstract</u> To facilitate the data centre industry of Hong Kong to adopt the best practices of green data centre, OGCIO is working with the BEAM Society Limited to develop a “BEAM Plus for Data Centre” assessment methodology and practice guide for green data centres in Hong Kong. “BEAM Plus” is the current assessment tool for green building certification commonly adopted in Hong Kong, with the Hong Kong Green Building Council being the certification body and BEAM Society Limited undertaking the assessment process. The new methodology to be developed will augment the existing “BEAM Plus” series of methodology for assessing the “green” levels of building types such as residential, commercial and industrial buildings, with one specific for data centre type of building taking into account the local conditions of Hong Kong including climate, environment, energy and ecosystems.</p>	<p>綠色數據中心實務指引及評估方法</p> <p>講者：政府資訊科技總監辦公室總系統經理（資訊科技營運） 陳國傑先生</p> <p><u>內容摘要</u> 為促進香港數據中心行業採用綠色數據中心良好作業模式，政府資訊科技總監辦公室正與建築環保評估協會合作，為香港的數據中心制定一套「綠建環評 - 數據中心」評估方法及實務指引。「綠建環評」是香港目前普遍採用的綠色建築認證評估工具，其認證機構為香港綠色建築議會，而建築環保評估協會則負責評估工作。正在制定的新評估方法會在現時用以評估住宅、商業及工業等建築物類型的綠色水平的「綠建環評」方法外，加入一個已考慮香港的氣候、環境、能源及生態系統等因素，並特定為數據中心類型建築物而設的評估方法。</p>
------------------------------	--	--