



歡迎查詢

☎ (852) 2788 5033 梁小姐 ✉ fannyl@hkpc.org

智能製造提案會

歡迎製造業決策人及高層管理出席

誠意邀請

香港企業及廠商參與「智能製造提案會」
助您減低製造成本 增強國際競爭力

近年，香港政府積極推動「再工業化」，據香港政府最新一期的施政報告表示：「將提供資金，以配對形式資助本地企業人員接受智能製造技術的培訓，推動「再工業化」。」此外，將軍澳工業村的先進製造中心及科技園的擴建工程預計於二零二零年完成，為業界有效提供「再工業化」的重要基礎設施。

有見及此，美國海外商務署希望透過這項活動，令港商了解美國智能製造技術及其供應商、大數據分析及機器人技術，從而幫助業界減低成本，增強國際競爭力。

免費

日期：2018年5月25日 (星期五)
時間：下午 2:00 至 6:00
地點：香港生產力促進局 知創空間 (Inno Space)
香港九龍達之路 78 號生產力大樓一樓
語言：英語
費用：**全免**

名額有限 先到先得

網上登記：

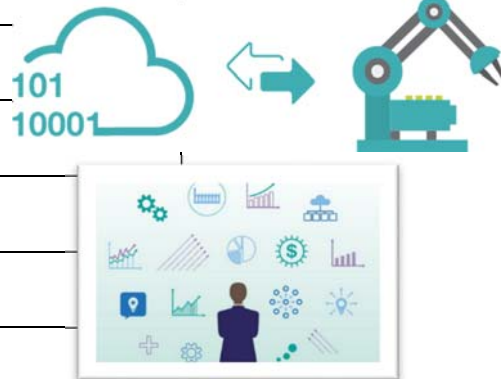
<http://u.hkpc.org/5Q>

掃描二維碼登記



暫定活動程序：

| 議程 |
|--------------------|
| 歡迎辭 |
| ◇ 概覽：香港智能製造 |
| ◇ 提案：美國智能製造技術 |
| 茶點與交流環節 |
| ◇ 提案：美國大數據分析及機器人技術 |
| 問答環節 |
| 閉幕辭 |
| 交流環節 |



支持機構:

<備註：*主辦單位保留更改活動內容的最終權利。>



All-round Productivity Partner
全方位企業伙伴



Organizer:



Co-organizer:



Enquiry (852) 2788 5033 Ms Fanny Leung fannyl@hkpc.org

Smart Manufacturing Solutions presentation & Networking Opportunity

INVITATION

Join the U.S. Commercial Service of the U.S. Consulate for a Smart Manufacturing Solutions Presentation & Networking Opportunity.

The Hong Kong Government has emphasized the importance of re-invigorating manufacturing in Hong Kong. As stated in the new policy: "We will provide funding to subsidize local enterprises on a matching basis for training their staff on advanced manufacturing technologies... with a view to driving "re-industrialization". And "The Advanced Manufacturing Center... will be completed from 2020 onwards to provide the infrastructure critical for driving "re-industrialization."

Organized by the U.S. Consulate, the Smart Manufacturing Solutions Presentation & Networking Opportunity will feature selected, leading U.S. smart technology solution providers, including big data analytics and robotics suppliers, providing insights about their technologies and how they can be applied in Hong Kong.

Date : 25 May, 2018 (Friday)
Time : 2:00 pm to 6:00 pm
Venue : Hong Kong Productivity Council, Inno Space, 1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
Language : English
Fees : Free of charge



Online Registration http://u.hkpc.org/5Q

Spaces are limited, first come first served

Tentative Program Rundown :

Table with 2 columns: Agenda items (Welcome Remarks, Overview of Smart Manufacturing in Hong Kong, Presentation of U.S. Smart Manufacturing Technologies, Networking Break, Presentation of U.S. Data Analytics and Robotics, Q&A session, Closing Remarks, Networking Reception)



Remarks: Organizer reserves right to change program contents.

Supporting Organization:



All-round Productivity Partner 全方位企業伙伴

