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大綱 Index

- **02** 封面故事 Cover Story
- **04** 觀點 Views
- **06** 會務一活動回顧 Our Chamber—Event Highlights
- **12** 啟動升級
 Get Ready to Upgrade
- 16 廠商會廣州代表處快訊 CMA Guangzhou Branch Newsletter
- 17 校園動態 Our School
- **19** 會員-優惠
 Our Members-Privileges

2021-2023年會員月報編輯委員會成員名單

主席:李慧芬 常務會董顧問:莊家彬 常務會董 常務會董 常務會董 常務會董

林凱章 常務會董 孫榮良 常務會董 胡詠琚 常務會董 吳景瀚 會董

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數個月前,有關ChatGPT會否影響人類社會的爭議在世界鬧得沸沸揚揚,「AI」、「演算法」等詞彙紛紛登上各大報章網站,大眾對其又多了幾分認識。其實,除了ChatGPT之外,另一項同樣運用AI而成的技術一早走入我們視線之內,約四個月前,香港電台率先引入AI主播技術,「聘請」人工合成的主播Aida擔任天氣小姐為香港市民播報氣候情況,成一時熱話。

Several months ago, the debate was raging over whether ChatGPT would change society, with words such as "Al" and "algorithm" continuously appearing on newspaper front pages. In addition to ChatGPT, another technology that utilises Al is on our radar. About four months ago, RTHK introduced Al anchor technology and "hired" an artificially synthesised anchor, Aida, as the weather presenter, which became a hot topic among netizens.

商家難負擔真人直播成本

提供AI主播合成方案的網站在國內外如雨後春筍般冒起,港台使用的Aida,也是從一個名為HeyGen的AI主播合成網站購買而成,只要註冊賬戶、挑選心儀的主播樣貌、設定音色及語言,選擇各項細節後便可輸入講稿,讓AI主播朗讀稿件,一段影片便因而生成。

如此方便快捷的服務,不止應用在香港傳媒行業。內地直播界亦瞄準AI主播的便利,透過此技術節省更多支出。一般而言,品牌聘請直播主的酬勞有時會與出售產品的收入相差無幾。根據數據,去年內地12月的直播觀眾數量突破七億五千萬人次,佔整體互聯網用戶的七成;有預測認為2025年的直播電子商務市場規模將達到3.3萬億人民幣。如此龐大的消費潛力,自然吸引不少商家採取直播帶貨的方式來銷售貨品;但是,並非每位商家有能力給付直播主龐大的聘用金額,好比如內地的頂級主播薇婭和李佳琦,擁有優秀的銷售影響力,直播銷售額以億元起計,但他們的合約金同樣亦為天文數字。另一方面,買家在衝動消費後,有部分產品的退貨率高達三至五成,這令不少商家轉而投向AI主播技術以節省成本,其使用比例亦逐漸升高。



生態圈混亂促政商作規範

除了影片平台率先出手管控AI主播發展,政府亦針對此情況作出快速對應:中國國家網路資訊辦公室在本年4月發佈《生成式人工智慧服務管理辦法(徵求意見稿)》;其後,在8月,國家網信辦等7個部門亦聯合實行《生成式人工智能服務管理暫行辦法》,要求有關主管部門對生成式AI服務實行分類分級監管,並設立安全評估、投訴舉報等制度,以促進生成式人工智能健康發展。看來,今後民間要使用AI主播,需要受到一定程度上的規範及制約。

Merchants struggle to bear the cost of live-streaming with human anchor

Websites that provide AI anchor synthesis solutions have sprung up across the world. Aida, used by RTHK, was purchased from the AI anchor synthesis website HeyGen. After registering an account, selecting the desired anchor appearance, and setting the tone, language, and other details, you can input the text for the AI anchor to read aloud and generate a video.

This service is not only applicable to the media industry in Hong Kong. The live-streaming industry in Mainland is also benefitting from the convenience of Al anchors to reduce operating expenses. Generally speaking, the cost for brands to hire human live-streamers or anchors can sometimes be as much as the resulting revenue. In December 2022, the number of live-streaming viewers in Mainland exceeded 750 million, accounting for 70% of all China internet users. It is predicted that the live-streaming e-commerce market size will reach RMB 3.3 trillion by 2025.

The medium's huge consumer potential naturally attracts many merchants to adopt live-streaming sales. However, not every merchant can pay a substantial amount to employ live-streamers. For example, top mainland streamers Viya and Li Jiaqi have excellent sales performances, with live-streaming sales of at least RMB 100 million, but their contract payments are also extremely high. At the same time, after buyers make impulsive purchases, some products have a return rate of up to 30% to 50%, which has led many businesses to switch to Al anchor technology to save costs, further increasing the utilisation of this solution. Being able to live broadcast 24/7 at not even 10% of the cost of hiring a real person and eliminating the risk of breach of contract and resignations, Al anchors have attracted many merchants. The online search giant Baidu has also developed an intelligent cloud solution. Xiling, to promote the development of the Al anchor business.

Chaos in the ecosystem promotes standardisation from government and business operations

With Al anchors on the rise, some platforms have implemented certain regulations on Al anchor intermediaries. Al anchor intermediaries recruit agents to attract businesses to purchase Al anchor services at low prices but ask for 50% of the live-streaming revenue. They also develop virtual-anchors marketing training courses provided on the media platform, resulting in a large number of virtual anchors that lack identity authentication and supervision. Around half year ago, Douyin released the Platform Specification and Industry Initiative on Al-Generated Content, which requires platform users to comply with a series of requirements when using generative Al technology, including clearly labelling Al-generated content, being responsible for this content, and prohibiting the use of generative Al technology that creates or publishes infringing content. The real user behind the virtual anchor account must register with their real name, and real-time interaction must also be driven by the real person during live-streaming. Some believe that the new regulation of Al anchors being driven by real people would undermine their cost advantage.

Along with video platforms moving quickly to control the development of Al anchors, the government has also responded efficiently. The Cyberspace Administration of China released the Management Measures for Generative Artificial Intelligence Services (Consultation Paper) in April of this year. In August, seven departments, including the Cyberspace Administration of China, jointly implemented the Interim Measures for the Management of Generative Artificial Intelligence Services. These measures require specific departments to implement classified and graded supervision of generative Al services and to establish systems for security assessment, complaint reporting, and other measures to promote the healthy development of generative Al. It seems that in the future, public use of Al anchors will be subject to a certain degree of regulation and control.



「新型工業化」須集中力量辦大事

"Concentrated Efforts Needed for New Industrialization"



政府去年公布《香港創新科技發展藍圖》,其中一個主要發展方向是:完 善創科生態圈,推進香港「新型工業化」。「創科+工業」的雙輪驅動發 展戰略,代表着香港高端製造業的未來。

國家主席習近平於2022年6月30日到訪香港科學園時強調,國家高度重視 科技創新工作,深入實施創新驅動發展戰略,而國家已將支持香港建設國 際創新科技中心納入「十四五」規劃,對香港有很高的期望。

特區政府在創科方面的資金投入,絕對是大手筆,上一屆政府投入超過 1500億,今屆政府繼續不遺餘力扶持創科產業。當然,香港要發展「新型 工業化」,除了有財,更要有才。對於優勢科研人才的培養和引進,我們 應再加把勁,因為我們有5所全球100強的知名大學,有豐碩的科研成果, 特區政府推出的100億元「產學研1+計劃」,幫助科研成果轉化和產業發 展,走完「最後一哩路」。在這個過程,人才的因素是關鍵中的關鍵。

以航天科技為例,香港理工大學是香港唯一擁有國際太空任務實戰經驗的 高等院校, 積極參與國家的航天事業; 同時, 國家又開放港人參與「載荷 專家」(Payload Specialist)的選拔,港產太空人指日可待。國家重視科 技,更重視人才。我們要珍惜國家給予香港參與高精尖科技的機會,發揮 香港「背靠祖國、聯通世界」的獨特優勢,全心全意助力國家科技發展和 人才培養。

另一方面,香港發展「新型工業化」亦需要造就龍頭企業。大家都知道, 韓國有三星,台灣有台積電,鄰近的深圳有華為、中興等龍頭企業。特別 是台積電有「護台神山」之稱,是全球市佔率第一的半導體製造廠,匯聚 六萬多名科技精英,足見其地位之高。

香港作為細小經濟體,受到環境、土地等各方面資源限制,不可能完成製 造業全產業鏈環節,不必奢望「大而全」,而應該力求「小而精」,發掘 少數的優勢產業,集中全社會的資源,造就引領行業發展的龍頭企業,這 是香港創科發展的當務之急,也是「新型工業化」的必由之路。

近年有一家獨角獸公司:大疆,由於與香港有淵源,經常被人提起。無論 如何,香港要認清自己的定位,走「高、精、尖」的道路,集中力量辦大 事,期待日後我們的初創企業有更多的「大疆」,更會有港版「台積電」 的誕生。



The government announced the "Hong Kong Blueprint for Innovation and Technology Development" last year, with one of the main development directions being the enhancement of the innovation and technology ecosystem to drive forward the "New Industrialization" in Hong Kong. The dual-wheel development strategy of "Innovation and Technology + Industry" represents the future of high-end manufacturing in Hong Kong.

During his visit to the Hong Kong Science Park on June 30, 2022, President Xi Jinping emphasized that the country attaches great importance to technological innovation and is actively implementing the strategy of innovation-driven development. The country has included support for Hong Kong in building an international innovation and technology center in the "14th Five-Year Plan," demonstrating high expectations for Hong Kong.

The Hong Kong SAR government's investment in innovation and technology is undoubtedly substantial. The previous administration allocated over HK\$150 billion, and the current government continues to spare no effort in supporting the development of the innovation and technology industry. However, for Hong Kong to succeed in achieving "New Industrialization," it requires not only financial resources but also talent. We must exert more effort in cultivating and attracting outstanding scientific research talent. With five world-renowned universities ranked among the top 100 globally and a wealth of research achievements, we have the foundation. The government's HK\$10 billion " Research, Academic and Industry Sectors One-plus Scheme" program is designed to facilitate the transformation of research outcomes into industry development, helping us to complete the "last mile." In this process, talent is the most critical factor among critical factors.

Taking aerospace technology as an example, The Hong Kong Polytechnic University is the only higher education institution in Hong Kong with practical experience in international space missions. It actively participates in the country's aerospace industry. Furthermore, the country has opened up opportunities for Hong Kong residents to participate in the selection of "Payload Specialists," bringing us closer to the prospect of having Hong Kong astronauts. The country values both technology and talent. We must cherish the opportunities given by the country for Hong Kong to engage in high-end technology, leveraging Hong Kong's unique advantage of being "backed by the motherland and connected to the world." We should wholeheartedly support the country's technological development and talent cultivation.

On the other hand, the development of "New Industrialization" in Hong Kong also requires the cultivation of leading enterprises. It is well known that South Korea has Samsung, Taiwan has TSMC, and neighboring Shenzhen has leading companies like Huawei and ZTE. In particular, TSMC, known as the "sacred mountain of Taiwan," is the world's largest semiconductor manufacturer in terms of market share, with over 60,000 technology elites. This clearly demonstrates its high status in the industry.

As a small economy, Hong Kong is limited by various resources such as the environment and land. It is not feasible for Hong Kong to complete the entire manufacturing industry value chain. Instead of aiming for "bigger and comprehensive," we should strive for "smaller and more refined." It is important to identify a few advantageous industries, concentrate resources from the entire society, and cultivate leading enterprises that can drive industry development. This is the urgent task for the development of innovation and technology in Hong Kong and the necessary path for "New Industrialization."

In recent years, there is a unicorn business that often gets mentioned due to its connection with Hong Kong: DJI. Nevertheless, Hong Kong needs to recognize its positioning and pursue the path of "high-end, precised, and cutting-edge" technologies. By concentrating our efforts on significant endeavors, we can look forward to seeing more startups like DJI and the emergence of a Hong Kong version of TSMC in the future.

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廠商會接待來訪機構及活動

「工業家論壇2023 -創科新時代,工業啟新章」(本會支持)



由香港工業總會主辦,本會支持的「工業家論壇2023 - 創科新時代,工 業啟新章」於6月8日假香港科學園高錕會議中心舉行。本會會長史立德 博士(左三)代表出席,並與一眾出席嘉賓進行合照。

《明報》環境、社會及企業管治 大獎2023 頒獎典禮



由《明報》主辦,本會支持的「《明報》環境、社會及企業管治大獎 2023 -頒獎典禮」於6月15日假港島海逸君綽酒店舉行,廠商會史立德會 長(前排右四)代表本會出席擔任頒獎嘉賓,並與主禮嘉賓財經事務及庫務 局許正宇局長(前排中)及其他嘉賓合照。

《第一屆黃大仙區健康節》



由「黃大仙區健康安全城市」主辦,本會協辦的《第一屆黃大仙區健康 節》於6月17日舉行,本會史立德會長為該會的主席並為活動致辭。盧金 榮常務副會長、施榮恆副會長、常務會董李慧芬、顏明潤、會董吳懿容、 錢耀棠、李錦雄出席支持。

2023港澳.浙江周開幕式暨浙港携手合作主題論壇(本會支持)



田中共浙江省委和浙江省人民政府王辧,本曾支持时 12023港澳、浙江 周開書式暨浙港携手合作主題論壇」於6月26日在九龍嘉里酒店舉行。 本會史立德會長(中)、吳國安副會長(右二)、梁兆賢副會長(左二)和常董 會董等出席。

深圳市社會組織總會代表團訪會



深圳市社會組織總會執行會長蘇建東(左五)率領代表團一行6人於6月 8日蒞會訪問,由本會吳國安副會長(左六)、周瑞戲行政總裁(右六)及 會董等接待。

香港優質顧客服務協會二十三周年 會慶暨優質顧客服務大獎頒獎典禮



廠商會盧金榮常務副會長(左一)代表本會擔任「優質顧客服務大獎」的 評審委員,並於6月15日出席「香港優質顧客服務協會二十三周年會慶 暨優質顧客服務大獎頒獎典禮」擔任頒獎嘉賓,與得獎公司國泰航空代 表合照。

青島萊西市人民政府代表團訪會



青島萊西市人民政府張代利副市長 (前排左六)率領代表團一行16人於6 月前排左六)、周瑞戲行政總裁(後排右一)、會董和行業委員會召集人等 接待。

「與內地部委開展政策溝通交流及 能力建設計劃」歡迎晚宴



田一带一路總商會主辦的「與內地部委開展城東溝通交流及能力建設計劃」歡迎晚宴於6月26日在香港海洋公園萬豪酒店舉行。史立德會長(左三)和梁兆賢副會長(右二)代表本會出席,並與香港工業總會查毅超主席 (左三)等合照。

「2023香港旅遊業十優推介頒獎典禮」



由香港商報主辦,本會支持的「2023香港旅遊業十優推介頒獎典 禮」於6月14日假中環街市舉行,廠商會梁兆賢副會長(第一排右三 代表本會出席擔任頒獎嘉實,與主禮嘉實文化體育及旅遊局劉震副局 長(第一排中)、中聯辦經濟部劉斌處長(第一排右五)及得獎企業代表 今股內

第十一屆「工業獻愛心」啟動典禮



由香港工業總會主辦,本會支持的「第十一屆『工業獻愛心』啟動與禮』 於6月15日假香港工業總會舉行,吳國安副會長(左三)代表本會出席,並 與主禮嘉賓商務及經濟發展局陳百里副局長(右八)、香港工業總會林世露 常務副主席(右七)及其他嘉賓合照。

香港經濟日報企業大獎頒獎禮2023



田《香港經濟上報》,本官支持的「睦眾金融 智創未來」研訂實置香港經濟日報企業大獎頒獎禮2023」於6月26日假香港君悅酒店舉行,廠商會史立德會長(左)代表本會到台上接受感謝狀。

本會與埃塞俄比亞聯邦民主 共和國駐華大使館會面



埃塞俄比亞聯邦民主共和國駐華大使館Ambassador Mohammed Seid YIMER(左四), Minister Plenipotentiary、埃塞俄比亞駐港澳名譽領事吳 宏斌永遠名譽會長(左二)和貿易顧問吳景瀚會董(左一)率領代表團一行4 人,於6月26日蒞會訪問,由林凱章常務會董(右四)、徐晉暉常務會董(右三)和李國明會董(右二)等接待。

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廠商會接待來訪機構及活動

2023甬港經濟合作論壇



廈門市商務局代表團訪會



閩港經貿合作推介會暨重點 合作項目簽約儀式 (本會協辦)



由中共福建省委和福建省人民政府主辦,本會協辦的「閩港經貿合作推介會暨重點合作項目簽約儀式」於6月27日在香港港麗酒店舉行。 史立德會長(後排左二)代表本會出席為主禮嘉賓之一,並與福建省委書記周祖翼(後排中)、香港特區政府政務司司長陳國基(後排左七)、中聯辦副主任尹宗華(後排右七)、外交部駐港特派專員公署副特派員 需雲東(後排左六)和全國政協常委施榮懷永遠名譽會長(後排右四)等 見證簽約儀式。

本會與勞工及福利局會面



香港工商界助力改善民生座談會



由香港中華總商會、本會、香港總商會、香港工業總會、香港地產建設 商會、香港中國企業協會、香港中華出入口商會於6月29日聯合主辦 「香港工商界助力改善民生座談會」於6月29日舉行,史立德會長及盧 金榮常務會董代表本會出席,並與各商會及工商界代表分享有關助力改 善民生的具體工作,攜手共建和諧穩定社會。

香港各界慶典委員會「慶祝香港回歸 祖國二十六周年」系列活動啟動禮



香港各界慶典委員會「慶祝香港回歸祖國二十六周年」系列沽動啟動信於6月30日假維多利亞公園舉行,本會為慶委會的成員團體之一,廠商 會史立德會長(第三排右一)代表本會出席,並與主張 超(第一排左六)、中聯辦主任鄭雁雄(第一排左五)、維護國家安全公署副 署長李江舟(第一排右六)、外交部署理特派員潘雲東(第一排左四)、解放 軍駐香港部隊政治委員賴如鑫(第一排右六)等進行大合照。

廠商會多媒體頻道 Hashtag CMA

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香港「新型工業化」的發展 | 專訪孫東(上)

The development of Hong Kong's New Industrialisation | Prof. Sun Dong





香港創科生態圈轉變 | 專訪孫東(下) The change of Hong Kong I&T ecosystem | Prof. Sun Dong





9月28日廠商會會董晚宴

本會於9月28日假上海總會舉行9月份「會董晚宴」,當晚邀得香港賽馬會公司事務執行總監譚志源親臨作出分享,增進交流。



10月6日廠商會名人飯堂-梁兆賢副會長、陳家偉副會長及駱百強副會長

會籍部於10月6日假上海總會舉行「廠商會名人飯堂」活動,是次邀得梁兆賢副會長、陳家偉副會長及駱百強副會長擔任主持人,活動反應 熱烈,當日共筵開4席,除主持人外,多位本會首長,包括史立德會長、趙振邦名譽會長、多位常務會董、會董及行業委員會召集人均有出 席,氣氛愉快。





The 6th CLP Smart Energy Award Ceremony was successfully held on 17 October 2023. Guided by the theme "#PowerUP", the awards aimed to encourage commercial and industrial customers to embrace low-carbon transformation using innovative technologies. They also hoped to inspire innovative thinking for integration of carbon reduction strategies into their operational policies, thereby improving efficiency and competitiveness, and generating limitless business opportunities. As a strong energy partner in the industry, CLP utilised intelligent technologies to launch a diverse range of pioneering energy-saving services, assisting customers to achieve comprehensive carbon reduction goals. Together, we strive to drive a low-carbon future.

第6屆中電「創新節能企業大獎」頒獎禮已於2023年10月17日圓滿舉行。大獎以「#PowerUP 減碳創新機」為主題,鼓勵工商客戶利用嶄新科技低碳轉型,並激發創新思維,將減碳策略融入營運方針,以提高營運效率及競爭力,創造無限商機。作為業界的強大能源後盾,中電運用智能科技,推出多元創新的節能服務,協助客戶實踐全方位減碳,同心策動低碳未來。

Winning Stories 得獎個案分享



Innovation Excellence Award 創新方案傑出大獎



Civil Aviation Department 民航處

The Civil Aviation Department has applied an artificial intelligence energy optimization system to the central air conditioning system at its headquarters. This system analyses various data, predicts air conditioning cooling capacity, and calculates the most energy-efficient air conditioning system operation mode, thereby improving the operational efficiency of the chiller plant.

民航處將人工智能能源優化系統應用在民航處總部的中央空調系統,分析各項 數據,預計空調冷量,並計算出最節能的冷氣系統運行模式,提升冷水機組的 運作效率。 Watch Now 一掃即睇



Carbon Management Grand Award 低碳管理卓越大獎



Baptist (Sha Tin Wai) Lui Ming Choi Primary School 浸信會沙田圍呂明才小學

The school is dedicated to promoting and implementing comprehensive environmental education on campus. In addition to regularly organizing environmental activities, the school incorporates STEAM and programming elements into the curriculum to learn about the importance of energy conservation from a scientific research perspective..

沙呂小致力在校園推廣並實踐全方位環保教育。除了定期舉辦環保活動, 更在學科上加入 STEAM及編程元素,從科研角度學習節能的重要性。 Watch Now 一掃即睇





得獎機構名單:



低碳管理大獎

- 領展資產管理有限公司
- 浸信會沙田圍呂明才小學



創新方案大獎

- 啟勝管理服務有限公司 環球貿易廣場
- 愉富農業科技有限公司



能源管理大獎

- 華懋集團
- 大快活集團有限公司
- 香港浸會大學
- 港鐵公司
- 香港迪士尼樂園度假區
- 長亨商場和景林商場



• 康業服務有限公司

- 香港國際貨櫃碼頭有限公司
- · Harlan's Bar and Restaurant
- 沙頭角農莊有機種植有限公司
- 民航處
- 香港科技園公司
- 創建科技集團
- 薈耆頤養院
- Full Nature Farms (Hong Kong) Limited



可持續願景大獎

- 國泰航空飲食服務(香港)有限公司
- 國泰貨運站
- 香港機場地勤服務有限公司
- 南豐物業管理
- 新世界物業管理有限公司
- 香港太古可口可樂

- 太興飲食集團
- 雅潔洗衣有限公司
- 職業訓練局



智能技術夥伴

- 耆艦店有限公司
- 沙頭角環保能源有限公司



可再生能源貢獻大獎

- 滙豐
- AirTrunk
- 花旗集團
- 恒生銀行
- UNIQLO HONG KONG, LIMITED
- 香港空運貨站有限公司
- 保柏有限公司
- 香港瑰麗酒店
- 瑞銀集團
- GU Hong Kong Apparel Limited

- 海通國際證券集團有限公司
- 梅賽德斯—奔馳香港有限公司
- Nilorn East Asia Limited
- 太興飲食集團
- 銀河工程集團有限公司
- WITHINGS HK LIMITED
- RDP ASIA LIMITED
- 保誠保險有限公司
- Hallmark Cards (HK) Limited



驅動低碳大獎

- 香港機場管理局
- 領展資產管理有限公司
- 香港蜆殼有限公司
- 信和物業管理有限公司



齊心節能大獎

- OK便利店有限公司
- 港基物業管理有限公司
- DFI 零售集團(旗下品牌:惠康、 7-Eleven、萬寧)
- 愉景灣服務管理有限公司
- 高衞物業管理有限公司
- 佳定物業管理有限公司

- 康業服務有限公司
- 嘉里物業管理服務有限公司
- 香港麥當勞
- 美聯物業代理有限公司
- 南豐物業管理
- 信和物業管理有限公司
- 第一太平戴維斯物業管理有限公司

- 富城物業管理有限公司
- 香港明愛
- 太興飲食集團
- 亞洲國際餐飲集團有限公司
- 東華三院



www.clp.com.hk/SEaward



「BUD 專項基金」 — 申請易簡化申請資助途徑協助港企更快拓展內地及海外市場

"Easy BUD" Simplifies Applications of BUD Fund Helping Hong Kong Enterprises Explore the Mainland and Overseas Markets Efficiently

為協助企業開拓及發展內地市場業務,香港特別行政區政府於2012年6月推出「發展品牌、升級轉型及拓展內銷市場的專項基金」(簡稱「BUD專項基金」),並由香港生產力促進局(生產力局)擔任「BUD專項基金」執行機構。現時,「BUD專項基金」的資助地域範圍已延伸至全球共38個經濟體,以支援香港企業發展更多樣化的市場。自2022年11月起,每間企業於「BUD專項基金」下的累計資助上限已提升至港幣700萬元,而於2023年6月16日推出的「BUD專項基金」-申請易更簡化了申請及審批程序安排,從而縮短申請處理時間。

To assist enterprises in developing and expanding their businesses in the Mainland market, the Hong Kong Special Administrative Region Government launched the "Dedicated Fund on Branding, Upgrading and Domestic Sales" ("the BUD Fund") in June 2012, with the Hong Kong Productivity Council ("HKPC") serving as the BUD Fund Implementer. The BUD Fund has extended the geographical coverage to 38 economies for Hong Kong enterprises in developing more diversified markets. Starting from November 2022, the cumulative funding ceiling per enterprise under the BUD Fund has been increased to HK\$7,000,000. The "Easy BUD" is launched on 16 June 2023 to simplify the application and vetting arrangements, thereby shortening the application processing time.

	BUD申請易 Easy BUD Applications	一般BUD申請 General BUD Fund Applications
每個項目最高資助金額 Funding Ceiling per Approved Project	50:50資助按對等原則提供;最高港幣10萬元正 Max. funding amount – HK\$100,000 Funding on 50:50 matching basis	50:50資助按對等原則提供;最高港幣100萬元正 Max. funding amount – HK\$1 Million Funding on 50:50 matching basis
撥款發放方式 Funding Arrangement	不設首期撥款 No initial payment	可選擇是否申領75%首期撥款 Can opt-in for the 75% initial payment
項目推行時間 Project Duration	最多12個月 Max. of 12 months	最多24個月 Max. of 24 months
項目執行方式 Implementation	只限由申請企業(即香港公司)自行執行項目 Projects must be implemented by Hong Kong enterprises	申請企業可自行執行項目或/ 及由申請企業的認可當地業務單位協助執行項目內任何措施 Projects can be implemented by the entity of the applicant in the Mainland, or other FTA and/or IPPA markets

本內容只供參考,有關資料以官方最新公布為準。如內容有所修訂,恕不另行通知。

The above information is for reference only while subject to change without further notice. Kindly refer to the latest official announcement for updated information.

 $\hbox{``FTAs'' stands for Free Trade Agreements $$ $$ $$ "IPPAs'' stands for Investment Promotion and Protection Agreements $$ $$$



企業透過「BUD專項基金」,於廠房引入咖啡豆烘焙機以提升產品質素。 Thanks to the BUD Fund, Mr Fok's company introduced coffee bean roasting machines in the factory to improve product quality

多年來,「BUD專項基金」協助無數企業 把握機遇,開拓更多樣化市場。在香港從 事咖啡豆生產及銷售的霍先生看準內地的 「咖啡文化」日益普及,預料未來內地的 咖啡市場將急劇擴張,因此銳意進軍內 地,以把握咖啡產業的發展機遇。然而, 資金往往是企業開拓新市場所面對的一大 難題。透過執行機構生產力局的簡介會, 霍先生認識到「BUD專項基金」,並且在 生產力局的免費企業諮詢服務和協助下, 成功申請「BUD專項基金」,完成在廣州 設立廠房的目標。該廠房引入了多台咖啡 豆烘焙機和食品包裝機,在提升生產力的 同時,有效確保產品質素。

考慮到內地的咖啡店數目持續上升,連帶 對咖啡豆的需求將大幅增加,霍先生亦增

聘了數位銷售人員,並成功接洽內地連鎖咖啡店,為企業進軍內地打下強心針。在「BUD專項基金」的支持下,企業亦參加了內地展覽會,除了接到潛在客戶的訂單外,亦把握參展機會了解到內地消費者的口味喜好,以助日後研發新產品。

作為成功申請政府資助的過來人,霍先生感謝生產力局熱心和及時解答問題,並細心幫忙分析情況,讓申請得以順利進行。對於最新推出的「BUD專項基金」-申請易,霍先生表示有意遞交申請,並希望透過計劃印製宣傳品及投放廣告以提升品牌形象及加強在內地業界的知名度。霍先生指出,內地市場龐大,加上廣東省與香港消費者的喜好相近,港商在拓展大灣區市場上有極大優勢,希望香港企業可抓緊機遇,在「BUD專項基金」的協助下成功開拓內地市場。

For many years, the BUD Fund has helped countless businesses seize opportunities and explore more diversified markets. Mr Fok, who is engaged in coffee bean production and sales in Hong Kong, saw the increasing popularity of "coffee culture" in the Mainland and expected a massive growth of its coffee market in the future. Therefore, he was determined to enter the Mainland market to grasp the development potential of the coffee industry. However, capital is often a major obstacle for enterprises when venturing into new markets. Through the briefing organised by HKPC, Mr Fok learned about the BUD Fund and successfully applied for it with the assistance of HKPC's free consultation services. With the funding, he completed the goal of setting up a factory in Guangzhou, which introduced multiple coffee bean roasting machines and food packaging machines, not only improving productivity but also effectively ensuring product quality.

Considering the significant increase in demand for coffee beans brought by the surging number of coffee shops in the Mainland, Mr Fok also hired several salespersons and successfully engaged with chain coffee shops in the Mainland, giving the enterprise a boost to enter the Mainland market. With the support of the BUD Fund, Mr Fok also participated in exhibitions in the Mainland. In addition to receiving orders from potential customers, his company also took the opportunity to understand the taste preferences of Mainland consumers, helping them develop new products in the future.

As a successful applicant for Government funding, Mr Fok appreciated HKPC team's enthusiastic and timely assistance in answering questions as well as careful analysis, which enabled the application to proceed smoothly. Regarding the latest "Easy BUD", Mr Fok expressed his intention to submit an application, with the hope to enhance the brand image and strengthen the brand reputation in the Mainland industry through the production of promotional materials and advertising. Mr Fok pointed out that the Mainland market is huge, and with the similar preferences of consumers in Guangdong Province and Hong Kong, Hong Kong businesses have great advantages in thriving in the Greater Bay Area market. He believes that Hong Kong enterprises can seize the opportunities and successfully expand into the Mainland market with the assistance of the BUD Fund.



生產力局首席營運總監林芷君女士表示,生產力局致力服務香港中小企及 各機構,在執行機構或秘書處工作領域上精益求精。「BUD專項基金」-申請易回應業界所需,進一步加強支援香港企業拓展內地和海外市場,當 中簡化了的流程令香港企業更快獲得資助,有助提升企業的競爭力,促進 其業務高質量發展。生產力局冀盼持續發揮專業客戶服務精神,為社會帶 來正面影響,並惠及更多中小企業。

生產力局定期舉辦「BUD專項基金」簡介會,為有興趣的企業介紹政府資 助計劃詳情及申請方法,亦提供一對一的諮詢服務,以解決企業在申請時 遇上的疑難。



Ms Vivian LIN, Chief Operating Officer of HKPC, said, "HKPC is committed to serving Hong Kong SMEs and various organisations, striving for excellence in executive arm and secretariat works. The newly launched 'Easy BUD' responds to the needs of the industry, further bolstering support for Hong Kong enterprises to expand into the Mainland and overseas markets, while its streamlined process enables Hong Kong enterprises to obtain funding more quickly, enhancing their competitiveness and promoting high-quality business development. HKPC hopes to continue exerting the professional customer service spirit to carry positive influence on society and benefit more SMEs."

HKPC hosts the BUD Fund seminars regularly to introduce programme details and application procedures to interested enterprises. It also provides one-on-one consultation services to solve difficulties encountered by companies during the application process.

歡迎掃描二維碼瀏覽「BUD專項基金」網站了解更多。 For more information, please scan the QR code to visit the BUD Fund website.





資料提供:香港生產力促進局 Information provided by: Hong Kong Productivity Council

活動 Our Chamber - Events



會昌商聚

月NOV & 12

月 DEC

日期 Date: 2/11/2023

查詢電話 Enquiry Hotline: 2851 1555



大灣區新機遇巡禮系列-廠商會南沙AI科技及電動車新發展考察團

日期 Date: 17/11/2023

查詢電話 Enquiry Hotline: 2851 1555



參觀CMA檢定中心

日期 Date: 28/11/2023

查詢電話 Enquiry Hotline: 2851 1555



「卓越顧客服務:智慧解難及應對」工作坊

日期 Date: 28/11/2023

查詢電話 Enquiry Hotline: 2542 8635



「最新珠三角港企廠地被收的應對策略」工作坊

日期 Date: 4/12/2023

查詢電話 Enquiry Hotline: 2542 8691



日期 Date: 13/12/2023

查詢電話 Enquiry Hotline: 2851 1555







2023 LSCM 物流高峰會 展示最新技術 推動智慧物流發展 LSCM Logistics Summit 2023 Showcased the Latest Technologies

LSCM Logistics Summit 2023 Showcased the Latest Technologies Fosters the Development of Smart Logistics



業界專家、政府官員及學術界代表於「2023 LSCM物流高峰會」中就電子商貿技術、物流業數碼 轉型及泰洙的恕藝城市之最新發展公享其具解。

Industry experts, government officials and representatives from the academia shared their valuable insights on e-commerce technology, logistics digitalisation and Hong Kong's Smart City development in the LSCM Logistics Summit 2023.

在最新一份施政報告中,香港特區政府強調物流發展對鞏固本港作為國際貿易中心之重要性,並正制定策略和措施以促進物流業升級和發展。物流及供應鏈多元技術研發中心(LSCM)在技術研發方面擁有多年經驗及專長,為物流相關業界研發了不同創新技術以促進本港智慧物流之發展,協助業界提升效率及生產力。而LSCM於10月舉辦的2023 LSCM物流高峰會中展示中心研發的一系列創新及獲獎技術,吸引了逾千名業界人士參與,就最新的科技研發及業界發展交流意見,並探討業界適用的創新科技。

LSCM於峰會中展示的其中一項創新技術是智慧港□管理平台。這平台是



峰會吸引了逾千名業界人士參與,就最新的科技研發及業界發展交 流意見,並探討業界適用的創新科技。

More than a thousand of industry practitioners participated in the Summit to exchange their views towards the latest technology advancement and industry updates, as well as exploring the latest technologies suitable for industry adoption.

施及跨企業的軟件平 台,可促進物流業界 的資訊分享。平台應 用了區塊鏈、智能合 約、先進的物聯網和 全球定位技術等,有 助對全球供應鏈和港 口物流進行追蹤和可 視化。而另一個於峰 會中展示,可促進業 界效率的LSCM技術是 讓使用者能輕鬆地搬 運重物的電動助力手 推車。這個手推車備 有直覺式操控功能, 巧妙地將傳感器內置

-個數據智能基礎設

於手推車的手柄中,當使用者用力推動手柄時,傳感器便會測量手柄物料的微變形程度,並根據從中取得的數值,透過手推車上的人工智能控制器,以每秒100次的頻率計算出當中所涉及的扭矩力;與車輪連接的兩個摩打將扭矩力倍增,以控制手推車左轉/右轉或前進/後退;而使用者在推動裝滿重物的手推車時亦能輕鬆自如。而LSCM於峰會中展示的其他技術包括應用於道路收費系統之組合式無線射頻標籤,可輕易區分駕駛同一輛商用車之不同司機,以配合道路收費系統之應用;將整個混凝土磚測試程序進行自動化的自動混凝土磚測試系統,以提升測試的效率及準確度;以及協助減少交通擠塞情況及提升道路安全的智能區域交通控制系統和智能交通執法管理系統。

除了技術展示外,來自政府、業界及學術界的演講嘉賓亦於峰會中就創新科技發展分享獨到的見解,探討創新科技如何促進智慧物流之發展,以及香港的智慧物流如何加以融入大灣區發展,推動區內經濟增長。峰會的一大亮點是「名家 x AI真人發聲書」專題討論環節,由特許氣象學家林超英先生、全國港澳研究會副會長譚耀宗先生及著名藝人汪明荃博士分享他們參與LSCM智慧電子書研究項目的難忘經驗。他們早前進行錄音,讀出其著作的部分章節,再由LSCM研發的AI技術,生成其他章節。於專題討論環節中,他們均表示當聽到自己的AI合成聲音時感受到科技進步帶來的便利及樂趣。

2023 LSCM物流高峰會連繫業界人士,讓他們了解業界適用的技術、最新的科技趨勢,以及行業資訊,並促進各界之間的合作, 推動業界發展。



特許氣象學家林超英先生、全國港澳研究會副會長譚耀宗先生及著名藝人汪明荃博士於峰會上分享他們參與LSCM智慧電子書研究項目的難忘經驗。

Mr LAM Chiu Ying, Chartered Meteorologist Mr TAM Yiu Chung, Vice Chairman, Chinese Association of Hong Kong & Macao Studies and renowned artiste Dr WANG Ming Chun Elizabeth, shared their memorable experiences of participating in LSCM's Smart e-Book Research Project. In the latest policy address, the HKSAR Government emphasised the importance of logistics development in strengthening the city's status as an international trade centre. Strategies and policies are being formulated to foster the development and upgrading of the logistics industry. Logistics and Supply Chain MultiTech R&D Centre (LSCM), with years of experience and expertise in technology R&D, has been developing various innovative technologies to facilitate the development of smart logistics in Hong Kong with an aim to enhance the industry's efficiency and productivity. In the LSCM Logistics Summit 2023 held in October, LSCM showcased a series of its cutting-edge and award-winning technologies developed for the logistics and related sectors. More than 1,000 industry practitioners participated in the Summit to exchange their views towards the latest technology advancement and industry updates, as well as

exploring the latest technologies suitable for industry adoption.

One of the LSCM technologies showcased at the Summit was the e-Smart Port Platform which facilitates information sharing among the logistics industry. It is a data-smart infrastructure and an inter-organisational software platform. Blockchain technology, smart contracts, advanced IoT and global positioning technology are deployed to track and visualise global supply chain and port logistics effectively. Another showcase which could enhance the industry's efficiency was the Electronic Power Assist Trolley System. It enables the user to move heavy items easily. It has an intuitive control function. Sensors are strategically embedded in the trolley handlebar to measure the micro deformation of the materials when force is applied by the user. The torque vector is calculated 100 times per second based on the sensor's value by an onboard Al controller. Amplified torque is generated by two motors connected to the wheels of the trolley while turning left/right or forward/backward depends on the calculated torque vector. It can be manoeuvred like an empty trolley even if it is heavily-loaded. Other LSCM showcases at the Summit were the RFID Device (Two-piece Device for Tolling Application) which is able to differentiate different drivers driving the same commercial vehicles, specially developed for tolling application; Automated Concrete Cube Testing System which enhances the efficiency and accuracy of concrete cube testing by automatically carrying out the entire concrete cube testing procedures, as well as the Smart Area-Wide Traffic Control System for Better Mobility and Intelligent Traffic Enforcement System which help to reduce traffic congestion and enhance road safety.

Apart from the technology showcases, renowned speakers from the government, industry and academia shared their valuable insights on how the recent technology advancement has facilitated the

development of Smart Logistics in Hong Kong and its significance to the development of the Greater Bay Area. A special highlight at the Summit was the panel discussion on "Authors x Al Real Voice Audiobook". In this session, Mr LAM Chiu Ying, Chartered Meteorologist, Mr TAM Yiu Chung, Vice Chairman, Chinese Association of Hong Kong & Macao Studies, and renowned artiste Dr WANG Ming Chun, Elizabeth, shared their memorable experiences of participating in LSCM's Smart e-Book Research Project featuring their Al synthesised voices and how they were amazed by the convenience and joy that technology advancement brings about.

The LSCM Logistics Summit 2023 connected the industry practitioners to identify suitable technologies for their adoption, obtain the latest information about the emerging technology trends and industry updates whilst exploring for collaboration opportunities, thereby fostering the industry development.

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LSCM showcased a series of innovative technologies at the Summit, fostering technology adoption in the industry to enhance efficiency and productivity.

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主辦機構

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香港中華廠商聯合會婦女委員會

可持續發展皮草知多少

碳排放量低於 化纖**6**倍 環保之選

製作一件天然毛皮禦寒成衣碳排放量約6公斤;而製作一件合成化學纖維禦寒成衣則達32至36公斤,較天然毛皮成衣排放量高5至6倍

自然分解僅6個月

純動物纖維屬天然物料,研究顯示純動物纖維僅需6個月即可於泥土中分解,而化纖物料降解則需500年

一件着10年 實踐永續時尚

皮草耐用程度高,是可持續物料,保養得宜可穿10年以上,即使款式設計不合時,也可隨時升級再造(upcycling),改成新款,實踐零廢棄

FURMARK 認證 皮草來源公開透明

自2019年,國際毛皮協會引入 「全球優質毛皮標籤」(FUR-MARK)認證制度,套用最新的 區塊鏈(Blockchain)技術記錄 產品供應鏈,由第三方審核毛 皮產品每一生產階段,確保達 致可持續發展、養殖農場符合 動物福祉等標準



國家持續優化拓展平台涉企服務功能

1.「惠企助企政策集納查詢」平台

為助力企業應知盡知、應享盡享,中國政府網近日上線「惠企助企政策集納查詢」平台(https://www.gov.cn/zhengce/qiye/),匯聚國務院及各部門 與企業相關的現行有效文件及解讀信息,提供12個主題分類查詢並支持關鍵字檢索,幫助企業精準獲取所需政策,切實解決企業實際困難。同時,集 納各省地方惠企助企政策查詢界面。企業登入該平台即可查詢瀏覽各部門、各地方的涉企政策資訊。





2. 「外資企業問題訴求收集辦理系統 |

為健全完善外資企業圓桌會議制度,進一步與外資企業加強常態化溝通交流,切實推動解決企業反映問題,9月28日,國家商務部上線「外資企業問題訴求收集辦理系統」。企業可通過訪問商務部官網等方式,進入商務部業務系統統一平台「快速獲取帳號」(https://unuser.mofcom.gov.cn/register)通道註冊帳號,即可隨時反映企業在投資經營過程中遇到的各類問題,也可就改善營商環境提出意見建議。通過該系統,問題辦理全過程將實現信息化、可視化,企業可實時查看辦理進度、了解具體辦理情況。

3. 國務院客戶端

國務院客戶端是國務院發布政務信息和提供在線服務的新媒體平台, 由國務院辦公廳主辦,中國政府網運行中心負責運行維護。除手機 APP外,現在亦有微信、百度、支付寶等平台的小程序,毋須安裝 APP就能登錄獲取信息和服務。企業登入國務院客戶端小程序,即可 進入企業版使用各項涉企服務,包括營商政策、利企服務、政企互 動、營商熱門問答四大板塊。客戶端還可直接進入部門服務如交管 12123、海關指尖服務、移民局、電子營業執照、鐵路12306等;可 直接進入全國範圍內開通了地方服務的省市小程序,非常方便。



培育領袖生

Cultivating Student Leaders



要培育全校學生有良好的品格,必先從領袖生開始,要訓練他們成為 同學的楷模,以生命影響生命,助己助人。

要培育領袖生有堅毅能力、領導才能及盡責守規的精神,可以透過步 操訓練、野外定向、行山遠足、遊戲活動、講座、工作坊、訓練營等 等去裝備他們。廠商會中學多年來積極帶領學校領袖生參加位於西貢 萬宜水庫營地的香港少年領袖團三日兩夜的訓練營。(右圖為本校領 袖生正在營地的廣場上接受步操訓練)。近年更有紀律部隊,例如:海 關、消防、入境處等舉辦一些多元智能挑戰營,當中透過步操、攀 石、繩網、燒烤、參觀、歷奇活動、團隊活動、角色扮演、比賽等, 提昇同學體能、自理能力、創意、領導才能、溝通能力,擴闊同學眼 界和發掘個人潛能。

要教導領袖生處事「三心兩面」:

- 1. 聆聽的心: 要取得別人與你合作,除了清楚表達自己的說話外,還 要學懂聆聽別人的需要:
- 2. 同理的心: 學習體會別人的想法和情緒, 嘗試理解別人的立場和感 受,並站在別人的角度思考和處理問題:
- 3. 接納的心: 要肯定每個人都有其存在的價值, 接納每個人亦會有犯 錯的可能,要做到對事不對人;
- 4. 正面思維: 學習以正面及客觀的想法去處理事情,從而帶來正面的 情緒和行為結果:
- 5. 製造雙贏的局面: 在可行的情況下提供「下台階」給違規者,讓他 們知錯而又有改過的機會,同時亦可以維持良好的秩序,製造雙贏 的局面。

最後,培育者應以身作則、身體力行,並以學生為本,培育今日學 生,成就明日領袖,如此則大事可成矣!





To cultivate good character among all students in the school, it is essential to start with student leaders. Training them to become role models for their peers to influence others' lives. In helping yourself, you help others.

To develop student leaders with resilience, leadership abilities, and a sense of responsibility and discipline, various activities such as drill training, orienteering, hiking, games, lectures, workshops, and training camps can be utilized to equip them. Over the years, CMASS has led student leaders to participate in overnight training camps organized by the Hong Kong Adventure Corps at the High Island Training Camp in Ma On Shan. (The image on the right shows our student leaders undergoing drill training at the campsite.) In recent years, there have been diverse intelligence challenge camps organized by different disciplinary forces such as the Hong Kong Customs and Excise Department, the Fire Services Department, and the Immigration Department. These camps incorporated activities such as drill exercises, rock climbing, rope courses, barbecues, visits, adventurous activities, team-building exercises, role-playing, and competitions. They aim to enhance students' physical fitness, self-reliance, creativity, leadership abilities, communication skills, broaden their horizons, and discover their personal potential.

To guide student leaders in their conduct, the following principles of "Three Hearts and Two Sides" should be taught:

- 1. A heart for listening: In order to collaborate with others, apart from expressing oneself clearly, it is essential to learn to listen to others' needs
- 2. A heart for empathy: Learn to understand others' thoughts and emotions, try to comprehend their perspectives and feelings, and consider and address issues from their point of view
- 3. A heart for acceptance: Affirm that everyone has inherent value and accept that everyone is prone to making mistakes. It is important to concern oneself with facts and not with individuals.
- 4. Positive thinking: Learn to approach situations with positive and objective thinking, which can lead to positive emotions and behaviors
- 5. Creating win-win situations: Whenever possible, provide opportunities for wrongdoers to rectify their mistakes and give them a chance to make amends. This approach maintains good order and creates win-win scenarios.

Finally, cultivators must lead by example and actively engage with students in their development. By doing so, great accomplishments can be achieved!



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 Hong Kong residents who are awarded bachelor's degrees or above from 2021 to 2023 and legally employable in Hong Kong
- 香港及大灣區內地城市均有活躍業務的企業 Enterprises with active business in both Hong Kong and Mainland cities of the Greater Bay Area

台資格企業可獲 發放津貼 Allowance will be granted to eligible enterprises



須於以下日期前入職 Employed on or before **31.12.2023**



每月薪金不低於 Monthly salary no less than \$18,000

更多職位空缺已經上載至:

Many job vacancies have been uploaded to:

www.jobs.gov.hk/gbayes



查詢 Enquiry 2969 0446/2969 0460



