1st OSH INNOVATION & TECHNOLOGY AWARD

重要日期 IMPORTANT DATE

截止報名
DEADLINE FOR ENROLMENT
1.11.2023

截止遞交 參賽報告及影片

DEADLINE FOR SUBMISSION OF REPORT AND VIDEO 8.11.2023

網上報名
Online Enrolment



最高可獲
 港幣8萬元現金獎
 Up to HK\$80,000 cash prize

✓ 有機會獲協助加入創科機構的初創計劃

May have a chance to be supported to join the Start-up programmes operated by innovation and technology organization

主辦機構 Organizer



職安健創新及資訊科技委員會

OSH Innovation and Information Technology Committee

協辦機構 Co-organizers



















支持機構 Supporting Organizations











目的 Objective

職安健創科大獎鼓勵公眾人士(包括中學生)發揮創意,提交有助提升工作間安全健康的創科設計/項目/構思。評審團將甄選具產品導向及應用潛力的參賽項目,再由開發機構或/及大專院校等,協助評估項目/構思落實開發的可行性,並提供輔導促進項目/構思銜接市場。我們希望藉此培育高科技創新產業,協助各行各業應對不同的職安健問題,以減少工業意外發生,促進工作間建康,推動香港的職安健發展。

The Award aims to encourage members of the public, including secondary school students, to unleash their creativity and devise innovation and technology design / projects/ concepts for the purpose of improving occupational safety and health (OSH) in the workplace. The judging panel will shortlist entries that could improve OSH and have potential for product development and applications. Development / Market institutions and/or tertiary institutions will help evaluate the feasibility of such product development / applications / implementations, and provide relevant guidance. This initiative helps foster the development of high-tech innovation industries, and address various occupational safety and health challenges, thereby reducing the occurrence of industrial accidents and improving workplace health, enhancing the overall OSH standards in Hong Kong.

參賽組別 Categories

中學組 Secondary School Category 公開組 Open Category

参賽資格 Eligibility

以個人名義,或2至4人組成隊伍參加。
 Individually or forming a team of 2 to 4 members.

(1) 中學組 Secondary School Category

須於2023/24學年就讀於本港中學

Must be studying at a secondary school in Hong Kong in the 2023/24 academic year.

需經學校報名參賽或得學校蓋章作實

Applications should be made via or be endorsed by relevant school.

(2) 公開組Open Category

須年滿18歲**或**就讀於本港大專/大學,並持有有效香港身份證

Person(s) who are 18 years of age **or** above, **or** studying in a local tertiary institution/ university, and must be the holder of a valid Hong Kong Identity Card.



獎項 Award

- (1) 所有合資格的參賽者及中學組及大專院校的指導老師均可獲頒發**參賽證書乙張。**All qualified participants and coaches/ instructors from Secondary School Category or from tertiary institutions will receive **participation certificates**.
- (2) 每個組別各設金、銀、銅及優異獎,將可獲得證書、獎座及獎金如下:
 There are gold, silver, bronze, and merit awards for each category, with corresponding prizes set out in the table:

	中學組 Secondary School Category	公開組 Open Category
創新大獎(特設獎)*: Innovation Award (Special Award)*	\$20,000	\$80,000
金Gold	\$10,000	\$50,000
銀Silver	\$8,000	\$40,000
銅Bronze	\$5,000	\$30,000
優異Merit	\$1,000	\$20,000

- * 創新大獎(特設獎)乃本賽事最高榮譽獎項,頒發予高水平且獲評審團一致認同的作品。由於大會的獎項不會重覆,故如作品獲頒此獎項,將不會再獲頒其他級別的獎項(即金、銀、銅及優異獎。)
- * The Innovation Award (Special Award) is the highest honor award in this competition. It will be awarded to works reaching superb standards that have been unanimously recognized by all members of the judging panel. Since each entry is only entitled to one award, if a centain work is awarded this Innovation Award, it will not be conferred with other awards (i.e. gold, silver, bronze and merit.)

1) 最架勢創新培育學校/院校/機構大獎 Innovation Breeder Award:

以學校(中學組)及院校/機構(公開組)作為參賽單位,單位旗下參加項目所得總分,最高分的中學及院校或機構可獲獎盃。

The secondary school (Secondary School Category) and tertiary institution / organization (Open Category) receiving the highest total scores from entries coming from the respective entity will be awarded a trophy.

2) 最受歡迎創新項目大獎 Most Popular Innovation Award:

入圍參賽者將獲邀於職安健創科博覽 (暫定於2024年3月中/下旬舉行) 簡介及展示作品,在場參觀人士投選心儀的作品,各組別中獲得最多票數的作品,將可獲頒發此獎項。 Shortlisted participants will be invited to display and introduce their projects at the OSH Innovation Expo which tentatively will be held in mid/ late March 2024. Projects getting most votes from visitors of the Expo in each award category will receive this award.



(3) 得獎者及/或其作品將有機會進一步了解香港科技園公司的初創計劃或香港數碼港管理有限公

司的培育計劃,或按相關要求獲協助加入有關計劃。

- Awardees and/or their projects may have a chance to learn more about the start-up programmes operated by the Hong Kong Science & Technology Parks Corporation (STP) or Hong Kong Cyberport Management Company Limited (Cyberport), or be supported by STP or Cyberport to join the relevant schemes, subject to the respective requirements.
- (4) 活動後於網上報章、網頁及職安局綠十字刊物進行活動專題報導。
 Place event advertorial on the online newspapers, websites and Occupational Safety & Health Council Green Cross Magazine.
- (5) 得獎者有機會獲邀受專訪,得獎者及其作品有機會展示於不同媒體(如電台/校園特刊/報章 STEM校園版)。
 - Invite the awardees to media interview(s) (e.g. radio stations/ campus special issues/ newspaper STEM campus editions etc.)

評審團 Judging Panel

主辦機構代表 Representative of organizer

協辦機構代表 Representatives of co-organizers 創科界代表 Representatives of Innovation & Technology sector



作品範圍及建議主題 Project Scope and Suggested Topic

參加者可提交項目或構思,以展示創新及資訊科技於改善工作環境安全及健康的應用,包括但不限於職安健的管理措施、宣傳推廣、教育及培訓等範疇。

Participants can submit projects or ideas to demonstrate the application of innovation and information technology in improving the safety and health of the working environment, including but not limited to occupational safety and health management measures, publicity and promotion, education and training, etc.

參賽者可將不同創新科技,例如大數據、物聯網、雲計算、機械人科技、虛擬/擴充實境與人工智能等技術應用到其參賽作品。

Participants can apply different innovative technologies such as Big Data, Internet of Things, Cloud Computing Robotic Technology, Virtual/ Augmented Reality and Artificial Intelligence in their entries.

創科設計項目/構思的建議主題例子 Suggested Topics for Innovation & Technology Projects/ Ideas

職業安全相關 Occupational Safety

運用超聲波感應器及物聯網等技術,持續監測工地重型機械(例如起重機),及起重裝置(例如纜索、鋼索)的金屬結構狀況,以預防金屬疲勞。

Using technologies such as ultrasound sensing and the Internet of Things (IoT) to continuously monitor the metal structure conditions of heavy construction machinery on the construction site (such as cranes) and lifting gears (such as cables and wires) to prevent metal fatigue.

研發有效預防在進行離地工作時下墮的安全裝置/設備,例如感應器,以確保工作台及樓邊圍欄妥善安裝、孔洞封好以及正確地把安全帶尾繩連接合適繫穩點、甚至是監察臨時工程穩定性的安全裝置。

Developing effective safety devices/equipment to prevent falls from height when working above ground, such as sensors to ensure the working platform and guardrails at floor edge are properly installed, holes are sealed, and the safety harness is correctly connected to a suitable anchorage point. This could also include safety devices on monitoring the stability of temporary works.

研發有助提升吊船運作時穩定性的安全設備,例如任何用作檢測工字樑滑車結構安全的設備,或防止吊船 過份傾側或超重警報器的系統。

Developing safety equipment that can help improving the stability of suspended working platform operation, such as devices used to check the safety of the I-beam pulley structure, or alarm system that prevent excessive tilting or overloading.

職業健康相關 Occupational Health

研發便攜式儀器,實時分析及計算暑熱壓力指數,或透過可穿戴式智能設備,持續監測工人身體健康指標,例如體溫、心跳等,以預防工人在酷熱工作環境下中暑。 Developing portable instruments to analyze and calculate heat stress indices in real-time, or using smart wearables to continuously monitor workers' health indicators, such as body temperature and heart rate, etc. to prevent heat stroke in hot working environments.

研發機械人或機械式外骨骼裝置減省人力提舉,或運用人工智能系統,包括人工智能鏡頭及可穿戴式智能產品,持續監測在職員工進行人力提舉的姿勢。

Developing robots or mechanical exoskeletons to reduce the need for manual lifting, or using artificial intelligence systems including AI cameras and smart wearables to continuously monitor the correct posture of employees on manual handling.

建立雲端網絡系統,連接電腦及手機應用程式,改善工作場所化學品安全管理,例如危險品分類及標籤管理系統。

Establishing the cloud-based network system that connects computer and mobile applications to improve workplace chemical safety management, such as the hazardous substances classification and labelling management system.

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研發物聯網或無線射頻辨識等技術,確保密閉空間只供授權人士內進工作,或任何利用無人機進行勘察及 清洗密閉空間的設計及發明。

Developing Internet of Things (IoT) or wireless radio frequency identification (RFID) technology etc. to ensure that confined spaces are accessed only by authorized personnel, or for the design and invention of any technology that uses drones for surveying and cleaning confined spaces.

結合虛擬實境/擴增實境技術,透過靜觀認知練習改善在職人士精神健康,或任何偵察及減少工作壓力及倦怠的創新解決方案。

Combining virtual reality/augmented reality technology to improve the mental health of employees through mindful cognitive practices, or developing innovative solutions to detect and reduce work stress and fatigue.

研發減少於工作場所內滑倒及跌倒的創新方案,例如 下墮感應器連接物聯網技術。

Developing innovative solutions to reduce slips and falls in the workplace, such as using fall sensors connected to the Internet of Things (IoT) technology.

透過人工智能物體偵測、物體追踪及人體姿勢分析技術,連接手機應用程式,提醒及鼓勵在職人士「多郁動」,以及養成運動習慣。

Using Al object detection, object tracking, and human posture analysis technology to connect with mobile applications, to remind and encourage employees to "move more" and engage in physical activity.

研發提升道路清潔工作/道路工程安全的裝置或設備, 例如實時路面情況監察系統或自動放置臨時屏障(例 如:雪糕筒)的機械。

Developing devices or equipment to improve the safety of road cleaning/construction works, such as real-time road surface monitoring system or a mechanical device for automatically placing temporary barriers (e.g. traffic cone).

利用大數據分析並改善在職人士飲食習慣,或透過人工智能系統及鏡頭,實時分析食物的營養標籤,以鼓勵在職人士實行健康飲食。

Using big data analysis to improve the dietary habits of employees, or utilizing artificial intelligence systems and AI cameras to analyze the nutrition labels of food in real-time, to encourage employees to adopt healthy diet.

研發預防壓縮氣體爆炸的裝置/設備,例如壓力感應器 連接物聯網技術。

Developing devices or equipment to prevent compressed gas explosions, such as pressure sensors connected to the Internet of Things (IoT) technology. 利用氣體測試儀器及物聯網技術,持續監測工作場所空氣質素或化學品濃度,確保工作環境內的空氣質素或化學品濃度不會超出「職業衛生標準」。

Using gas testing instruments and Internet of Things (IoT) technology to continuously monitor the air quality and chemical exposure in the workplace, to ensure the air quality and chemical exposure in the work environment do not exceed the "Occupational Exposure Limits"

研發有效預防工人接觸機器危險部分的裝置/設備,例如雷射光幕或紅外線感應器等連接物聯網技術。

Developing effective devices or equipment to prevent workers from contacting with dangerous parts of machines, such as laser curtain or infrared sensors, etc. connected to the Internet of Things (IoT) technology.

應用壓力感應器及元件,並用運用人工智能系統及鏡頭,實時分析和持續監測在職員工使用顯示屏幕設備的安全情況。

Using pressure sensors and components, along with artificial intelligence systems and AI cameras, to analyze and continuously monitor the safe use of display screen equipment by employees.

運用人工智能及物聯網技術,配合數碼化管理平台及可穿戴式智能設備,持續監察危險區域的安全情況, 例如吊運區域、挖掘區域、孔洞位置等。

Using artificial intelligence and Internet of Things (IoT) technology, together with the digitized management platform and smart wearables, to continuously monitor the safety of hazardous zones, such as lifting operation areas, excavation areas, and floor holes, etc.

利用可持續及對人體無害的物料作消毒或殺菌用途, 以預防生物性危害,例如可生物降解納米銀抗菌塗 層等。

Using sustainable and harmless materials for disinfection or sterilization purposes to prevent biological hazards, such as biodegradable nano silver antibacterial coatings, etc.



評審準則 Judging Criteria

中學組 Secondary School Category			
準則 內容 Criteria Content		評分比例 Scoring (100%)	
創新性 Innovation	創新程度和獨特性,能為現有職安健領域帶來新的思維。 The project/ idea can show the innovation and uniqueness, which can bring new ideas or methods to occupational safety and health field.	45%	
實用性及可靠性 Practicality and Reliability	可操作性和可實施性,能夠付諸實施並適用於相關職業或工作環境,符合成本效益。此外,研究項目或作品曾以實驗及科學數據支持,並進行實地測試及實驗。 The project/ idea is maneuverable and implementable, which is practical and applicable to the relevant occupation or work environment, and cost-effective. In addition, the research project or work has been supported by experiments and scientific data, and has undergone field testing and experiments.	15%	
成效 Effectiveness	預期能達到的職安健改善和績效,以量化指標來衡量改善效果,例如減少意外及職業病、提高生產力。 The project/ idea can meet the expectation and performance on occupational safety and health, by using quantitative indicators to measure the improvement, for example, reducing accidents and occupational diseases while increasing productivity.	15%	
可延續性 Sustainability	長遠影響力和可擴充性,能產生持久的改變和延續影響。 The project/ idea has long-term impact and scalability, capable of producing lasting change.	15%	
呈現及交流 Presentation and communication	呈現方式和解説清晰度,能清楚傳達參賽項目/構思的意圖和價值。 The presentation can clearly convey the intention and value of the project/idea.	10%	



公開組 (包括大專/大學/企業) Open Category (Including tertiary institutions/ universities/ enterprises)

Open Calegory (including lemary institutions, universities, emerprises)		
準則 Criteria	內容 Content	評分比例 Scoring (100%)
創新性 Innovation	創新程度和獨特性,能為現有職安健領域帶來新的思維。 The project/ idea can show the innovation and uniqueness, which can bring new cogitation to the existing occupational safety and health field.	25%
實用性及可靠性 Practicality and Reliability	可操作性和可實施性,能夠付諸實施並適用於相關職業或工作環境,符合成本效益。此外,研究項目或作品曾以實驗及科學數據支持,並進行實地測試及實驗。 The project/ idea is maneuverable and implementable, which is practical and applicable to the relevant occupation or work environment, and cost-effective. In addition, the research project or work has been supported by experiments and scientific data, and has undergone field testing and experiments.	25%
成效 Effectiveness	預期能達到的職安健改善和績效,以量化指標來衡量改善效果,例如減少意外及職業病、提高生產力。 The project/ idea can meet the expectation and performance on occupational safety and health, by using quantitative indicators to measure the improvement, for example, reducing accidents and occupational diseases while increasing productivity.	25%
可延續性 Sustainability	長遠影響力和可擴充性,能產生持久的改變和延續影響。 The project/ idea has long-term impact and scalability, capable of producing lasting change.	15%
呈現及交流 Presentation and communication	呈現方式和解説清晰度,能清楚傳達參賽項目/構思的意圖和價值。 The presentation can clearly convey the intention and value of the project/idea.	10%



參賽條款及細則 Terms and Conditions

- (1) 本會將保留是次比賽的一切最終決定權。
 The Committee reserves all final decision rights for the Award.
- (2) 主辦、協辦、支持機構及支持媒體之員工及其直系家屬、評審團成員及其直系家屬均不得 參加比賽。

Employees of the organizer, co-organizers, supporting organization and supporting media, and their immediate family members; members of the judging panel, and their immediate family members are not eligible to participate in the Award.

- (3) 參賽作品必須在本屆大獎截止交件前2年內完成之作品。
 Projects must be completed within 2 years before the deadline for submission of this Award.
- (4) 參加者須保證(i)他/她的作品是原創的;(ii)不侵犯任何第三方的任何知識產權;(iii)構成他/她的作品之所有元素以及作品原型的簡報文件中傳達的所有貢獻和信息都是準確、可靠和完整的;(iv)作品原型並不構成在任何適用法律或規則下任何形式的不公平競爭。若參賽作品引起任何有關知識產權的爭議,本會概不負責。

Each Participant warrants (i) that his/her contribution is original and unprecedented; (ii) that it does not infringe upon any Intellectual Property Rights of any third party; (iii) that all the elements on which his/her Applications are formed, as well as all pieces of contributions and information communicated in the Application presentation documents are accurate, reliable and complete; and (iv) that the submission of the relevant Deliverables do not constitute an act of unfair competition of any kind under any applicable laws and regulations. The Committee is not responsible for any disputes related to intellectual property rights caused by the entries.

(5) 整個創作流程必須由參賽者本人/小組組員合力構思及完成,作品如使用人工智能程式輔助,須於提交作品時加上備註。

The project must be wholly conceived and completed by the participants/ team members. If the project is assisted by artificial intelligence programs, a note must be added when submitting.

- (6) 作品不得違法或妨害公眾利益。

 The project must not violate the law or harm the public interest.
- (7) 參賽者必須於報告首頁加上參賽者與發明品的合照或其研究過程中的相片。
 Participants must add a photo of participant with their invention or a photo of doing the research on the first page of the report.
- (8) 小組全體成員必須出席決賽評審,否則可被取消參賽資格。
 All team members must attend the final review, otherwise, they may be disqualified



(9) 遞交參賽作品要求Requirements for submission of entries:

 作品簡介報告(最多5頁,相片、影片等附加資料並不包括在內),檔案大小必須在 10MB以內,報告可以英文或中文完成。

Project report (up to 5 pages, photos, videos and other additional materials are not included), the file size submitted must be within 10MB. The report can be written in either English or Chinese.

作品介紹錄影片段(時限不多於3分鐘);參加者須將介紹片段上傳至第三方網上平台(即YouTube或 Vimeo),將影片設定為「非公開」,並於網上報名平台提交影片連結。參加者必須遵守該等第三方網上平台的條款及細則。

Project introduction video clip (no more than 3 minutes). The participants must upload the introduction video clip onto a third-party online platform (i.e. YouTube or Vimeo), setting it as "unlisted", and submit the link to the relevant video via the online enrolment platform. The participants shall abide by the terms and conditions of such third-party online platform.

- 參賽者須自行攜帶參賽項目實物/模型參加決賽,並須向評審展示研究日誌。
 Participants must bring their actual work/ models to participate in the finals, and must show the research log to the judges.
- 參賽項目實物/模型須清楚標明參賽編號,並貼上作品標籤,體積大小應不得大於 2米(長)×1.5米(闊)×2米(高)。

The actual entry/model of the entry must be clearly marked with the entry number and labelled with the entry, and should not be larger than 200 cm (length) \times 150 cm (width) \times 200 cm (height).

(10) 所有參賽報告及短片均概不發還。

All reports and videos will not be returned.

(11) 主辦機構有權將參賽者及參賽作品資料轉交予其他機構,以協助處理包括但不限於報名、 遞交報告及短片、初步甄選、聯絡、安排工作坊及決賽等事宜,有關資料只會用作與大獎 相關事宜。

The organizer has the right to share the information of participants and entries with organizations for assisting the matters including but not limited to enrolment, submission of report and video, preliminary review, liaison, arrangement of workshops and final judging, etc. All information will be used solely for purposes related to the Award.

(12) 參賽作品不得轉載未經有關人士或機構許可使用之圖像、照片等,若發現參賽作品有侵權 成份,參加者將被取消資格。

Entries are not allowed to reprint images, photos, etc. that have not been used without the permission of the relevant person or organization. If the entry is found to be infringing, the participant will be disqualified.



- (13) 參賽作品不得含有淫褻、粗言穢語、暴力、誹謗等成份,否則將被取消參賽資格。
 Entries must not contain obscenity, foul language, violence, defamation, etc., otherwise the entry will be disqualified.
- (14) 本會將保留所有參賽作品的發表權,包括但不限於其相關網頁、Facebook及Instagram 專頁、刊物中或其他機構展出,亦毋須事先獲得參賽者同意。

 The Committee will reserve the right to publish all entries, including but not limited

to their related webpages, Facebook and Instagram pages, publications or other organizations, and does not require the prior consent of the participants.

- (15) 評審團認為參賽作品值得表揚,方會頒發獎項。評審團有權不頒發任何或所有獎項。
 The judging panel will present awards only if the entries are worthy of praise. The judging panel reserves the right not to present any or all awards.
- (16) 參賽者同意參與大獎的頒獎典禮及其他宣傳活動,明白及同意於活動上拍攝的照片及短片 可作為主辦機構日後推廣之用。

Participants agree to participate in the award ceremony and other promotional activities of the award, understand and agree that the photos and short videos taken at the event can be used for future promotion by the organizer.

- (17) 如參加者選擇不同意職業安全健康局之推廣及宣傳活動,填寫的個人資料僅供登記之用, 活動完結後將會被銷毀。
 - If the participant chooses not to agree with the promotion and publicity activities of the Occupational Safety and Health Council, the personal information is only for registration and will be destroyed after the event.
- (18) 參賽者遞交參加表格[,]即表示同意各項參賽條款。
 By submitting the enrolment form, participants agree with all the entry terms.

查詢 Enquiries

聯絡人Contact Person	電話 Tel		
新城電台 賴嘉欣小姐 Ms Leanne Lai	3698 7380		
職安局 羅永堅先生 Mr Toran Law	3106 3735		
職安局 羅泇恩小姐 Ms Maggie Law	3106 3743		
電郵			
oshaward@mbc.com.hk			



創科里程 Timeline

日期 Date	項目 Item	
2023年11月1日(三)	截止報名	
1 November, 2023 (Wednesday)	Deadline for enrolment	
2023年11月8日(三)	截止遞交報告及影片	
8 November, 2023 (Wednesday)	Deadline for submission of report and video	
2023年11月下旬	公佈入圍名單	
Late November 2023	Announcement of shortlisted entries	
2023年12月15日(五) (暫定) 15 December 2023 (Friday) (Tentative)	中學組入圍者參加工作坊 Shortlisted entries of Secondary School Category will join workshop	
2024年1月19日(五)	決賽	
下午2時至5時	入圍者現場演説/展示作品 - 即日選出得獎作品	
19 January 2024 (Friday)	Final Judging	
2:00p.m. – 5:00p.m.	The finalists will give speeches/display their actual works. Winner will be selected.	
2024年1月下旬至3月中旬 Late January - mid March 2024	公佈得獎名單 - 得獎者開始籌備展覽及演説 Announcement of the winner list - Winners prepare for the exhibition and sharing	
2024年3月22日(五) (暫定) 22 March 2024 (Friday) (Tentative)	頒獎禮及得獎作品展覽 Award Presentation Ceremony and Exhibition	



報名表格 Enrolment Form

請於2023年11月1日或之前電郵至oshaward@mbc.com.hk Please email to oshaward@mbc.com.hk on or before 1 November, 2023

請於適當處加 🏏 」 Please " 🗸" as appropriate

中學組 Secondary School Category

須於2023/24學年就讀於本港中學

Must be studying at a secondary school in Hong Kong in the 2023/24 academic year.

需經學校報名參賽或得學校蓋章作實

Applications should be made via or be endorsed by relevant school

	參賽作品名稱Project Name 學校名稱School Name				
	老師姓名 Teache	名 Teacher's Name 老師聯絡電話 Teacher's Mobile 絡電郵 Teacher's Email Address			
	個人 Individual	參賽者姓名 Participant's Na	ame		年級 Form
П	小組 Team	組員姓名 Member's Name	組員姓名 Member's Name	組員姓名 Member's Nam	ne 組員姓名 Member's Name
Ξ		年級 Form	年級 Form	年級 Form	年級 Form
			公開組 Open Cate	egory	
	須年滿18歲或就讀於本港大專/大學,並持有有效香港身份證 Person(s) who are 18 years of age or above, or studying in a local tertiary institution/university, and must be the holder of a valid Hong Kong Identity Card.				
	參賽作品名稱Pro	ject Name			
		· · · · · · · · · · · · · · · · · · ·	stitution's Name (If any) _		
	個人 Individual	参賽者姓名 Participant's Name [^] 身份證號碼 ID Card No. (頭4個位 First 4 digits) ndividual 聯絡電話 Contact No			
		隊長姓名 Leader's Name [^] _		Ⴤ份證號碼 ID Card No. (頭	4個位 First 4 digits)
		聯絡電話 Contact No		電郵 Email Address	
		組員姓名 Member's Name [^]	組員姓名 Membe	er's Name ^ˆ 組貨	員姓名 Member's Name ^ˆ
		身份證號碼 ID Card No	身份證號碼 ID C	ard No 身份	分證號碼 ID Card No
		(頭4個位 First 4 digits)	(頭4個位 First 4	digits)	4個位 First 4 digits)
		《收集個人資料	聲明Personal Data Co	ollection Statement	>
 你问職業安全健康局(「本局」)所提供的資料・包括《個人資料(私隱)條例》所指的個人資料,只會用於相關活動。 The information you provide to the Occupational Safety and Health Council (the Council), including any personal data as defined in the Personal Data (Privacy) Ordinance (the Ordinance), will be used solely for purposes related to the activities of the Council. 為讓你得知最新的本局活動,本局將使用你的個人資料,包括你的姓名、電話號碼、郵寄和電郵地址,將有關職業安全健康訓練課程、活動、服務及資訊提供給你。你的個人資料亦可能被用作本局之研究及統計用途。 To keep you informed of Council's activities, the Council would like to use your personal data, including your name, telephone number and correspondence and email addresses, to update you in relation to our training courses, events and other OSH related information. Your personal data may also be used for our research and statistical purposes. 你可選擇是否同意接收上述資訊。若不同意的話,請於下列拒收資訊一欄之空格內加上「✔」號*。 You are free to decide whether you wish to receive such information. If you choose not to do so, please put a tick in the box below*. 作有權要求查閱及修正你的個人資料。有關申請須以書面向本局提出,地址為香港北角馬寶道28號華匯中心19樓。 You are also entitled to request access to and correction of any errors in your personal data. If you wish to do so, please write to the Council at 19/F, China United Centre, 28 Marble Road, North Point, Hong Kong. ★					

公開組參加者/學校負責人*/監護人簽署*

Participant of Open Category/School authorized official* / Guardian signature*

參賽單位蓋章# Organization chop

日期

"如欲競逐最架勢創新培育學校/院校/機構大獎・參賽單位需要蓋上蓋章 If you are interested in participating in the Innovation Breeder Award, please stamp with organization chop *未滿十八歲之參加者須由負責老師 / 監護人簽署

If the participant is under the age of 18, the application should be signed by teachers or guardian

^ 填寫之資料須與香港身分證相同 All information should be same as the HK ID card



職安健創新及資訊科技委員會 OSH Innovation and Information Technology Committee

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網址 Website: www.oshc.org.hk



7 打工人關注那些事