

樂耕園綠色生活

教育展覽、推廣路演、嘉年華、 展銷會和賣物會

主辦機構：樂耕園

合作機構對象：支持綠色生活的居民組織，非牟利團體，大專院校，學校，幼兒院，宗教團體，工商政府機構。

日期： 2016 年 (侍定)
時間： 侍定
地點： 侍定



如有查詢，請致電 31534463 樂耕園 總幹事
米國華
2015 年



樂耕園綠色生活嘉年華簡介.....	頁 1
樂耕園 Mission Healthy Greens 背景.....	頁 2-3
活動建議.....	頁 4-5
樂耕園活動回顧.....	頁 6-13
建議場地相片	頁 15
場地建議圖	頁 16



Project Reference

樂耕園能源效益工程小組人員曾接辦及協助多項政府資助能源效益項目之相關工程及審計工作，並有豐富能源效益項目節能工程之經驗。

Client	Project Description / Scope of Work	Project Date
Tai Po Environmental Association	HK Govt. Environment and Conservation Fund Project Energy Saving T5 Lighting Installation Fung Yuen Village Butterfly Reserve, 150 Fung Yuen Village, Ting Kok Road, Tai Po, N.T.	May-09
St. Francis of Assissi's English Primary School	HK Govt. Environment and Conservation Fund Project Energy Saving T5 Lighting Installation No. 58, Shek Kip Mei Street, Kowloon, Hong Kong	Sep-09
Tai Po Geoheritage Centre	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting + Energy Saving LED Exit Sign Installation Tai Po Geoheritage Centre, Sam Mun Tsai, N.T., Hong Kong	Dec-10
Wing Fai Gardens	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation Wing Fai Gardens, Tai Po, N.T. Hong Kong	Jan-11
Lok-Heung Flats	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation Tung-Mau Fung, Lok-Heung, Kwong Fuk Road, N.T., Hong Kong	Mar-11
Shum Hing Flats	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation Shum Hing Flat, Shum Shui Po	Mar-11
The Boys Brigade HK Limited	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving LED Lighting & Air-Conditioning Installation G/F, Block A, Lok Man Sun Chuen, Tokwawan, Kowloon, Hong Kong	Aug-11
Thrangu Vajrayana Buddhist Centre Limited	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving LED Lighting Installation Room 912, 9/F, Wah Shing Centre, 11-13 Shing Yip Street, Kwun Tong, Kowloon	Aug-11

Client	Project Description / Scope of Work	Project Date
Zion Lutheran Church Limited	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving LED Lighting & Air-Conditioning Installation 275 Kings Road, North Point, Hong Kong	Aug-11
Chinese Foundation School	HK Govt. Environment and Conservation Fund Project School Building Energy Saving T5 Lighting Installation Chinese Foundation School, Siu Sai Wan, Hong Kong (on-going)	Dec-11
Kam Tai Court	HK Govt. Environment and Conservation Fund Project Project Management for Building Energy Saving T8 LED Lighting Installation	2011/2012
Wong Tai Sin Elderly Service Centre	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving LED Lighting & Air-Conditioning Installation G/F, Kai Fai House, Choi Wan Estate, Kowloon	Jan-12
Tai Po Baptist Church Education Building	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving T5 Lighting & Air-Conditioning Installation 14-18 Wai Yee Street, Tai Po Market, N.T.	Mar-12
Tuen Mun EMV The Endeavour	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving T5 Lighting & Air-Conditioning Installation G/F Sau Tai House, Fu Tai Estate, Tuen Mun, N.T.	Apr-12
Kwun Tong Wing Hing Industrial Building	HK Govt. Environment and Conservation Fund Project Building Energy Saving LED Lighting Installation Wing Hing Industrial Building, No. 14 Hing Yip Street, Kwun Tong, Kowloon	May-12
Wong Tai Sin Evangel Children's Home	HK Govt. Environment and Conservation Fund Project NGO Building Energy Saving LED and T5 Lighting, & Air-Conditioning Installation Evangel Children's Home, 120 Shatin Pass Road, Wong Tai Sin, Kowloon, Hong Kong	July-12

Client	Project Description / Scope of Work	Project Date
Shum Shui Po San-Ying Flats	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation 九龍深水埗福華街 2 號三英大廈業主立案法團	August-12
Shum Shui Po Jing Yip Flats	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation 九龍深水埗元州街 5-11 號景業大廈業主立案法團	August-12
Tai Kok Tsui Peony Mansion East Block	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting Installation 九龍大角咀富貴街 2 號富貴大廈東座業主立案法團	October-12
The Chinese Rhenish Church, Tai Po	HK Govt. Environment and Conservation Fund Project Building Energy Saving LED Lighting & Air-Conditioning Installation 新界大埔汀角路 7 號中華基督教禮賢會大埔堂	July-13
Caritas Social Centre, Shatin	HK Govt. Environment and Conservation Fund Project Building Energy Saving T5 Lighting & Air-Conditioning Installation 新界沙田文禮路 23-25 號明愛沙田服務中心	September-13
Mei Foo Stage 8	HK Govt. Environment and Conservation Fund Project Project Management for Building Energy Saving T8 LED Lighting Installation	2013
Kin Sang Estate Tuen Mum	HK Govt. Environment and Conservation Fund Project Project Management for Building Energy Saving T8 LED Lighting Installation	2013/2015
義務工作發展 局 Agency for Volunteer Service	HK Govt. Environment and Conservation Fund Project Building Energy Saving LED Lighting & Air-Conditioning Installation 香港灣仔軒尼詩道十五號溫莎公爵社會服務大廈六零二室	January-14
油麻地華德大 廈 A+B 座	HK Govt. Environment and Conservation Fund Project Building Energy Saving LED Lighting Installation 九龍油麻地窩打老道 1A-1J 華德大廈 A + B 座	June-14

Client	Project Description / Scope of Work	Project Date
Friends of the Earth (HK)	Hong Kong Primary School Energy Saving Project – Installing wireless Energy Monitoring Meters in 50 Primary Schools in Hong Kong Island, Kowloon and the New Territories.	October-14
Caritas Integrated Family Service Centre, Tsuen Wan	HK Govt. Environment and Conservation Fund Project Building Energy Saving LED Lighting Installation 新界荃灣石圍角石桃樓 A 座地下明愛荃灣綜合家庭服務中心	October-15

Up dated on Nov. 2015

Energy-Efficient Engineering Solutions

MHG Green Living Application Services offer tailor-made, innovative and turnkey engineering solutions to help you save energy and costs!

Lighting



Air-Conditioning



Energy Usage Monitoring



Energy Reduction by Rooftop Urban Farming, Greening & WPC Decking

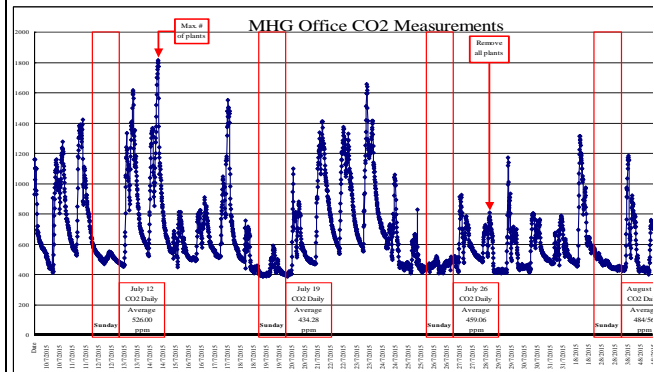


Natural Air Technology Makes Better Indoor Air Quality ("IAQ")

Indoor Plants



Reduce CO₂



Reduce VOC



IAQ Improvement Coating

Certified by FDA/EPA Accreditations and Various Chemical Lists

- Air Purification
- Anti-Bacteria
- De-odourization

IAQ Nano Photocatalytic Coating for Indoor Air Purification, Anti-Bacteria & Deodourization

CS9-SC is a liquefied photocatalyst TiO₂ coating agent activated by UV source that decomposes indoor air contaminants, odours including bacteria and viruses, and removes various contaminants such as VOCs and formaldehydes.

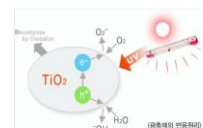
- World wide patented design with Even Dispersion Technology
- Products that is water-based, non-toxic, non-corrosive and pollution-free.
- Certified by America's FDA/EPA safety accreditation and various chemical tests. It is non-harmful to human and poultry. It can be applied on different material surfaces with long-lasting effects.



Patent No. 7,605,186B2 (US)
10-0566433 (Korea)

Special Features:

- Air contaminant decomposition
- Anti-bacterial
- Anti-fungal
- De-odourization
- Odour removal
- Self-cleaning
- Environmentally-Friendly
- pH 6-8
- Long-lasting effects



If you are interested in our Green Living Application Services, please contact Mr. Mai Kwok Wah at 3153 4463 (office) / 9054 5017 (mobile), or Mr. George Yu at Mobile: 9288 5681.

Mission Healthy Greens Limited

2 / 10 / 2015

「商界減碳建未來」企業減碳成就嘉許典禮暨合作夥伴交流會

CarbonSmart Achiever Awards Presentation Ceremony cum Business

Match-making Session

For the third consecutive year, Mission Healthy Greens Limited (“MHG”) was invited by the **CarbonSmart** Programme to participate in its annual **CarbonSmart** Achiever Awards Presentation Ceremony cum Business Match-making Session on 7/10/2015.

MHG’s theme for this year’s exhibition and presentation was on: (1) Energy reduction by rooftop urban farming, greening and WPC decking and (2) Natural air technology for better Indoor Air Quality (“IAQ”).

CarbonSmart Achiever Awards Presentation Ceremony with the Secretary for the Environment, Mr. Wong Kam-sing



Green Roof and IAQ Improvement Technology Presentation by Mr. Mai Kwok Wah



During the Business Match-making session, MHG's showcased projects utilizing various energy reduction technologies such as rooftop urban farming, greening and WPC decking and ways to improve IAQ in offices and homes. More than 40 companies had shown an interest in our technologies and wanted to know more about how MHG can help them reduce energy and improve their IAQ.

MHG Exhibition Stand at CarbonSmart Achiever Awards Business Match-making Session



Energy reduction by rooftop greening and green wall

Energy reduction by WPC decking and IAQ
Improvements with Snake Plants

