

Energy-Efficient Engineering Solutions

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

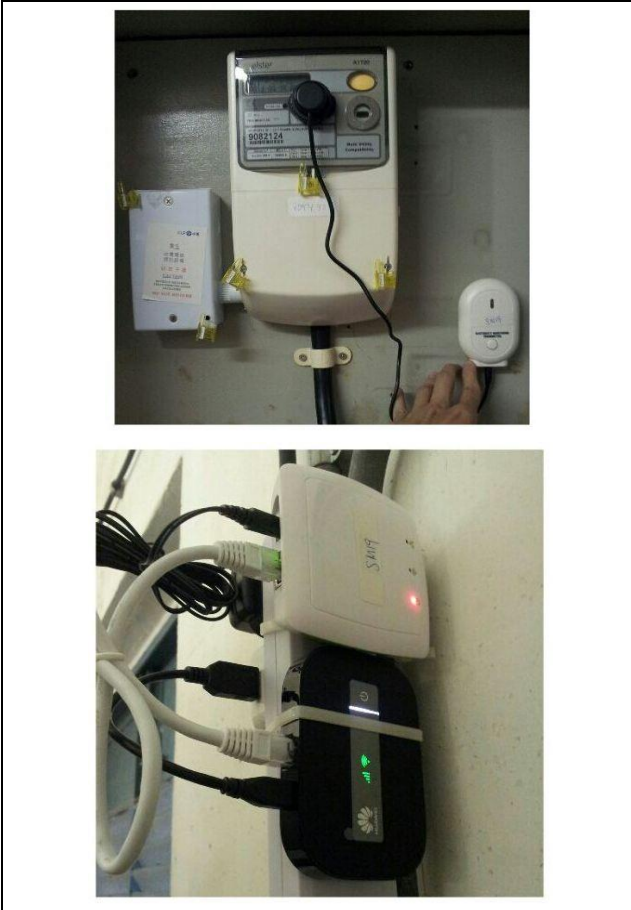
Lighting



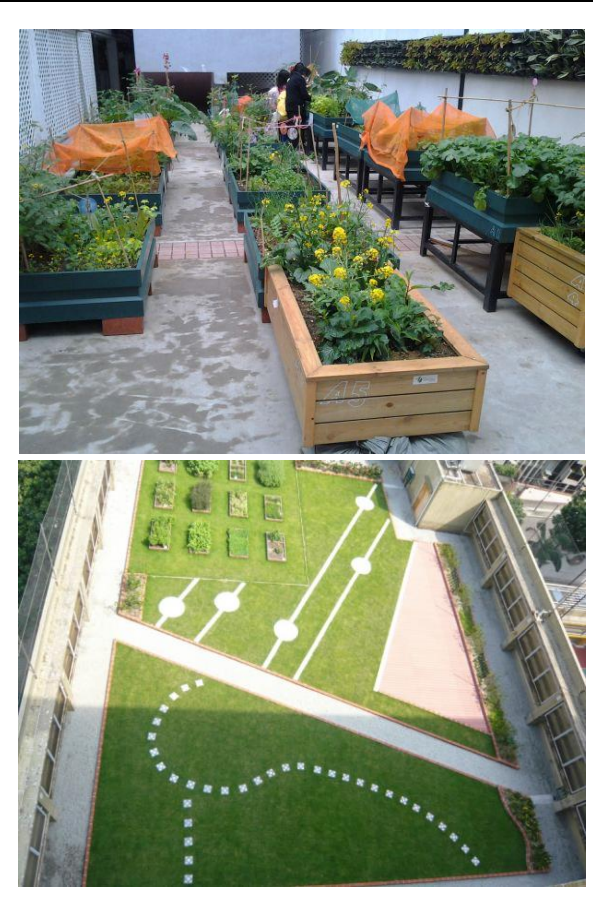
Air-Conditioning



Energy Usage Monitoring



Energy Reduction by Rooftop Urban Farming, Greening & WPC Decking

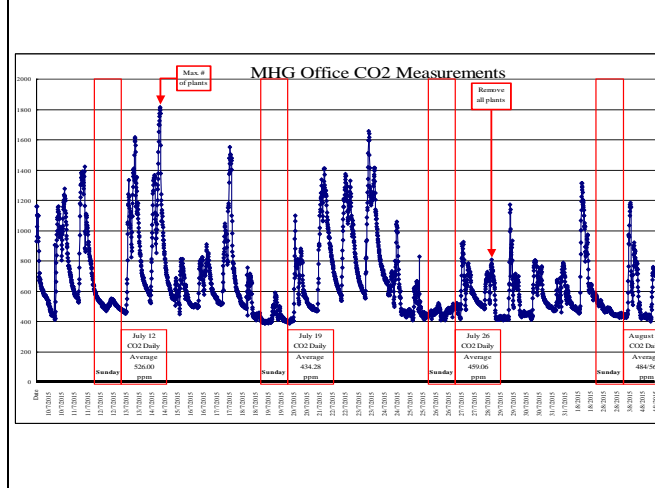


Natural Air Technology Makes Better Indoor Air Quality (“IAQ”)

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.

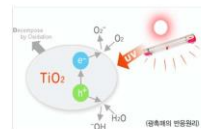
- World wide patented design with Even Dispersion Technology
- Products that is water-based, non-toxic, non-corrosive and pollution-free.
- Certified by America's FDA/EPA safety accreditation and various chemical tests. It is non-harmful to human and poultry. It can be applied on different material surfaces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