



綠色善行 共建和諧

ENVIRONMENT

本章節回應相關 UNSDGs
This chapter corresponding UNSDGs



綠色管治與政策

本院已建立清晰的綠色管治架構，設立環境督導委員會，由物業委員會主席統籌帶領，監督及檢視環境保護工作的成效，並制定具體可行的未來發展目標。

Green Governance and Policy

The Group has established a clear green governance framework. The Environmental Steering Committee, led by the chairman of the Property Committee, supervises and reviews the effectiveness of green measures, and formulating specific, actionable development targets.

東華三院環境政策 TWGHs Environmental Policy

- 在醫療衛生、教育、社會和公共服務各方面全面推行環保概念；
Pursue a holistic environmental protection concept in its medical, education, community and traditional services;
- 成為一個具環保意識和重視環境保育的非政府機構的先導者；
Become a pioneer among NGOs in environmental consciousness and conservation;
- 將環境保護納入東華三院的機構文化，並把機構的環境政策廣傳至工作人員、學生、服務受眾和業務合作伙伴；及
Incorporate environmental protection into its corporate culture and promote the TWGHs Environmental Policy to staff members, students, service users and business partners; and
- 促進綠色生活，締造綠色香港。
Promote green living and making a green Hong Kong.



溫室氣體減排

減少溫室氣體排放

本院已於屬下所有服務單位進行年度碳審計，持續監測碳排放表現，並識別改善重點與優化方向。

透過已定立的環保政策，本院將可持續實踐融入各個服務及日常營運當中，包括打造綠色建築、推動可再生能源應用、推動源頭減廢、進行節能改造工程及優化用水等。同時，本院亦在學校、長者中心及社區活動中推廣環保知識，深化綠色教育。通過實施綜合減碳措施，本院於 2024/2025 年度的每樓面面積淨碳排放量與 2023/2024 年相比，成功減少約 8.17%。

為加強推廣低碳文化，東華三院全力支持由環境運動委員會及 EcoDrive 合辦的「全民減碳大行動」，更有超過 100 個服務單位參與行動，推廣綠色辦公室與節能習慣。

Greenhouse Gas Reduction

Greenhouse Gas Emissions Reduction

The Group has conducted an annual carbon audit across all service units to continuously monitor environmental performance and identify key areas for improvement.

The Group integrates sustainable practices into its services and daily operations through its established environmental strategies, including developing green buildings, promoting renewable energy application, encouraging reducing waste at source, and enhancing water management. Meanwhile, the Group also fosters green education by sharing environmental knowledge in schools, elderly centres, and community activities. Through integrated carbon reduction measures, the Group reduced approximately 8.17% in net carbon emissions per floor area in 2024/2025 compared to 2023/2024.

To strengthen the promotion of the low-carbon culture, TWGHs fully supports the “Carbon Reduction Action” organised by the Environmental Campaign Committee and EcoDrive, with over 100 service units of TWGHs participated in the programme to promote green office practices and energy-saving habits.



東華三院成為「全民減碳大行動」活動的策略伙伴。
TWGHs becomes the strategic partners of the “Carbon Reduction Action” campaign.

綠色建築

東華三院在新建項目與既有設施改造中，採用綠色建築理念，確保從規劃、設計、施工至營運各階段均融入可持續原則，使對環境的負面影響減到最低。

在新項目啟動前，本院均嘗試最大限度減少工程對生態的影響；同時亦會與建築及環境顧問團隊，共同評估能源效益、自然通風與採光配置及低碳建材選用等環節。多個新建項目已落實可持續設計，如採用高能效建材、自然通風布局及雨水回收系統等，提升建築的環境表現。

Green Building

TWGHs integrates green building concepts into new buildings and existing facilities retrofits, ensuring sustainability is embedded across all stages, from planning and design to construction and operation, minimising adverse environmental impacts.

Prior to commencement of new project, the Group studies thoroughly to mitigate ecological disruption during construction. In collaboration with architectural and environmental consultant teams, the Group evaluates key sustainability factors including energy efficiency, natural ventilation and daylighting strategies and selection of low-carbon building materials etc. Multiple new projects have implemented sustainable design features such as high-performance building materials, passive ventilation layouts and rainwater harvesting systems, enhancing overall environmental performance of the built environment.



環保村主要建築物應用被動式設計，最大化引入自然通風與日光，有效降低對空調系統及人工照明的使用。

The main buildings of the E-Co Village employ passive design strategies to maximise natural ventilation and daylight penetration, effectively reducing use on mechanical ventilation and artificial lighting.



東華三院過渡性房屋採用組裝合成技術，有效減少建築廢料，降低施工對現場環境的影響。

TWGHs transitional housing projects utilise Modular Integrated Construction (“MiC”) technology, effectively reducing construction waste and minimising on-site environmental disruption during the building process.



東蒲的綠化景觀超過 30% 場地面積，另外，項目至少 20% 的建築材料更是在 800 公里範圍內開採和製造。

At TungPo, over 30% site area is covered by green landscape and at least 20% of the building materials were sourced and manufactured within 800 km.

本院持續透過設施升級及環保措施提升既有建築的可持續表現。其中，本院行政總部東華三院黃鳳翎紀念大樓已進行多項優化工程，包括更換升降機、LED 燈具及製冷機組，成功降低整體能源消耗與碳排放，更獲得了 ISO 14001:2015 環境管理系統認證和 ISO 50001:2018 能源管理系統認證。



東華三院黃鳳翎紀念大樓更換升降機
Lift modernisation at TWGHs Wong Fung Ling Memorial Building

For existing buildings, the Group continuously enhances sustainability performance through facility upgrades and environmental initiatives. The Group's Administration Headquarters, TWGHs Wong Fung Ling Memorial Building, has implemented a range of optimisation measures, including lift modernisation, lighting system and chiller plants upgrades. These improvements have successfully reduced overall energy consumption and carbon emissions, and contributed to the attainment of ISO 14001:2015 Environmental Management Systems and ISO 50001:2018 Energy Management certifications.



193,374

綠色建築總建築面積 (平方米)
Total Floor Area of Green Buildings (m²)



24

個本院的物業獲得了綠建環評認證
Properties in the Group's portfolio are BEAM Plus Certified

環保村榮獲「香港建築師學會主題獎 - 可持續性建築」 E-Co Village awarded the "HKIA Special Award - Sustainable Architecture"

東華三院環保村憑藉其低碳設計理念以及創新綠色建築實踐，榮獲香港建築師學會 2024 年獎「香港建築師學會主題獎 - 可持續建築」，肯定環保村在建築上的創新及可持續性。

TWGHs E-Co Village has been awarded the "HKIA Special Award - Sustainable Architecture" at the Hong Kong Institute of Architects Annual Awards 2024, in recognition of its low-carbon design philosophy and innovative green building practices, recognising its architectural innovation and sustainability performance.

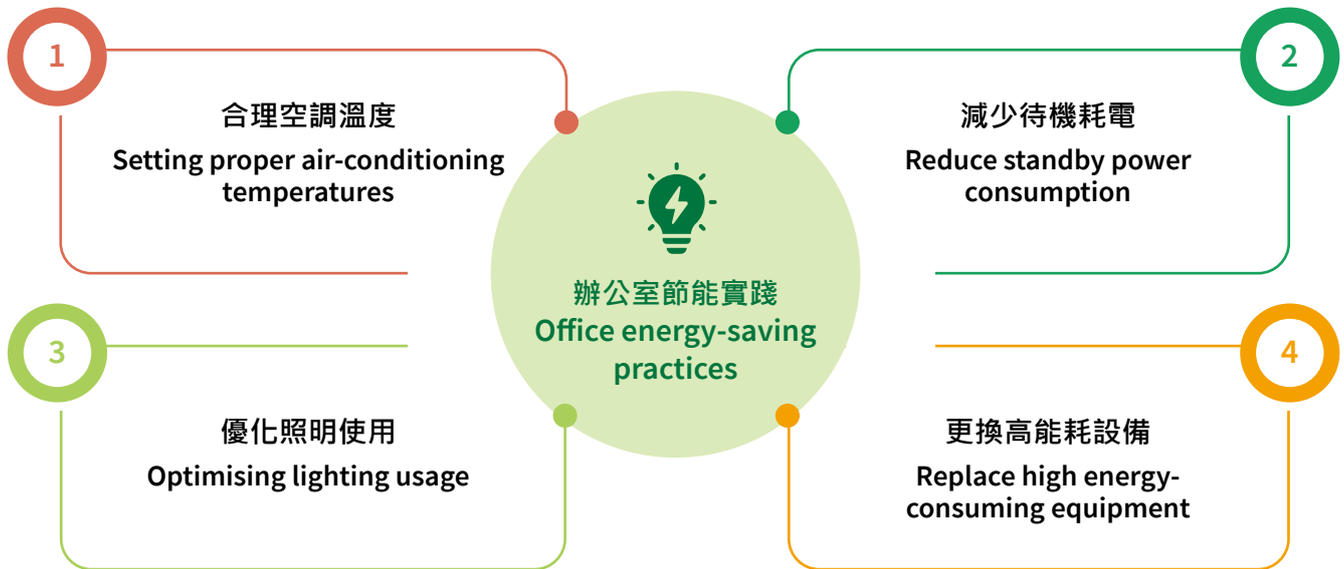


綠色能源及減少污染

本院致力探索可再生能源應用與引進創新節能技術，降低整體能源消耗與溫室氣體排放。

能源效益

東華三院透過政策指引、推廣節能文化與硬件升級三方面同步推進節能減碳工作。本院制定「東華三院環保工作間指引」，明確規範辦公室節能實踐，鼓勵員工養成低碳工作習慣。



同時，本院積極參與政府倡議，屬下超過 100 個服務單位簽署由環境及生態局及機電工程署推行的「節能約章 2024」，承諾落實具體節能措施。

在硬件方面，本院持續升級樓宇系統以提升能源效益，包括參與中華電力有限公司的「重新校驗約章計劃」，改善東華三院萬國殯儀館的中央送風機系統，降低空調能耗。同時，透過香港電燈有限公司（「港燈」）的「智惜用電樓宇基金」，為東華醫院鶴堅士樓及東超商業中心更換電梯設備。

Green Energy and Pollution Reduction

The Group is committed to exploring the application of renewable energy and adopting innovative energy-saving technologies to reduce overall energy consumption and GHG emissions.

Energy Efficiency

TWGHs advances its energy-saving and carbon-reduction efforts through policy guidance, energy-saving culture cultivation, and upgrading infrastructure. The Group has formulated the “TWGHs Green Workplace Guidelines”, clearly defining office energy-saving practices to encourage low-carbon work habits.

Meanwhile, the Group actively participates in government initiatives, with over 100 service units signed the “Energy Saving Charter 2024” jointly organised by the Environment and Ecology Bureau and the Electrical and Mechanical Services Department, pledging to implement concrete energy-saving measures.

On the infrastructure front, the Group continues to upgrade building systems to enhance energy efficiency, including the participation in the “Retro-commissioning Charter Programme” of CLP Power Hong Kong to improve the air-handling unit system at TWGHs International Funeral Parlour, reducing power consumption of air-conditioning. Additionally, through the “Smart Power Building Fund” of the Hong Kong Electric Company Limited (“HKE”), elevator systems have been replaced at Hawkins Wing of Tung Wah Hospital and Tung Chiu Commercial Centre, improving operational reliability while saving electricity.

東華三院方樹泉社會服務大樓節能措施

Energy-saving Measures at TWGHs Fong Shu Chuen Social Service Building

東華三院方樹泉社會服務大樓參與了港燈 2025 年加強版「節能共享資助計劃」，全面升級能源設施以提升節能效益，包括更換 90 部一級能源標籤的冷暖空調系統和逾千套 LED 照明系統，以及在合適通道加裝感應控制裝置，並於天台塗上有助降低室內溫度的節能油漆。

TWGHs Fong Shu Chuen Social Service Building has participated in the 2025 “Energy-efficient Community Subsidy Programme” of HKE, comprehensively upgrading its energy infrastructure to enhance efficiency. This includes replacing 90 sets of existing systems with Grade 1 Energy Labelled heating, ventilation and air-conditioning (“HVAC”) equipment and over thousand sets of LED lighting systems and installing motion-sensor controls in appropriate passageways, as well as applying energy-saving paint to the rooftop to help lower indoor temperature.



預計每年可為大樓節省用電約
Estimated annual electricity savings of the building

400,000 千瓦時 kWh

減少空氣污染

本院亦致力在不影響日常營運的前提下，探索創新減少污染的措施，進一步降低對環境的影響。

Reducing Air Pollution

The Group is also committed to exploring new pollution reduction measures to further minimise its environmental impact without compromising daily operations.

推廣綠色祭祀與綠色殯葬 Promoting Green Rituals and Green Burials

為降低公共服務中所產生的空氣污染及碳排放，東華三院積極倡導綠色祭祀文化，鼓勵信眾使用環保香、設置環保燒衣爐、改善廟宇煙霧緩減系統，並以電子祭品或象徵性環保祭品取代傳統焚燒祭品，既保留文化傳統，亦降低碳排放與空氣污染物。

To reduce air pollution and carbon emissions generated through traditional services, TWGHs actively promotes a green ritual culture by encouraging the use of Eco-incense, installing Eco-furnace, upgrading temple smoke reduction systems, and substituting traditional paper offerings with electronic or symbolic eco-friendly alternatives, preserving cultural traditions while lowering carbon emissions and air pollutants.



本院多間廟宇採用環保香
Various temples of the Group adopt Eco-incense

本院亦鼓勵採用環保棺木，2024/25 年度所使用的環保棺木數量約為 **980** 具，佔整體棺木銷量逾 **23%**。

The Group also encourages the use of Eco-coffins. In 2024/25, approximately **980** eco-coffins were utilised, accounting for over **23%** of total coffin sales.

資源保育

東華三院致力推動資源保育，將可持續管理理念實踐於日常營運之中，降低整體生態足跡。

廢物管理

東華三院透過全面的廢物管理策略，致力推動源頭減廢，減少營運對環境的影響。透過發展行政流程自動化平台，本院逐步將文件審批及記錄存取等流程數碼化，提升效率及大幅減少紙張消耗。同時，本院在各服務單位設置分類回收箱，並張貼減廢提示，鼓勵員工、服務使用者及訪客實踐資源分類與循環再用。

東華三院積極支持建設社區回收網絡，透過營運「綠在天后」便利回收點，為居民提供便捷的分類回收服務。2024/2025 年度，該站回收量達約 827 噸，較上年度增長達 24%，回收成效顯著。

另外，本院轄下 15 個住宅處所及過渡性房屋項目亦已簽署環保署的「減廢回收約章」，透過設置回收設施及舉辦宣傳教育活動，加強住戶對源頭減廢的認識，逐步建立日常回收習慣。

827 噸 Tonnes

「綠在天后」回收物總量

Total amount of recyclables of "GREEN@TIN HAU"

Resource Conservation

TWGHs is committed to advancing resource conservation, embedding the principles of sustainable management into daily operations to reduce its overall ecological footprint.

Waste Management

TWGHs implements a robust waste management framework that aims at promoting waste reduction at source and minimising the environmental impact of its operations. Through the development of the Administrative Workflow and Automation Platform, the Group is progressively digitising workflows such as document review and record, enhancing operational efficiency while significantly reducing paper consumption. Meanwhile, recycling bins with clear labelling are placed at service units, and waste-reduction reminders are displayed to encourage staff, service users and visitors to practise resource sorting and reuse.

TWGHs actively supports the development of community recycling networks through the operation of the "GREEN@TIN HAU" recycling store, providing public with accessible waste sorting and recycling services. During 2024/2025, approximately 827 tonnes of recyclables were collected, representing a 24% increase compared to the previous year, demonstrating significant improvement in recycling performance.

In addition, 15 residential premises and transitional housing sites under the Group have signed the Environmental Protection Department's "Waste Reduction and Recycling Charter". Through the installation of on-site recycling facilities and the organisation of educational outreach activities, these initiatives aim to enhance residents' understanding of waste reduction at source and gradually establish daily recycling habits.



過渡性房屋計劃—樂和·東寓亦參與「減廢回收約章」
Transitional Housing Project—T-Loft@Lok Wo has participated in the "Waste Reduction and Recycling Charter"



「綠在天后」便利回收點
"GREEN@TIN HAU" recycling store

東華三院廚餘回收項目 TWGHs Food Waste Recycling Programme

東華三院積極推行廚餘回收項目，減少廚餘棄置量並提升資源處理效率，例如於寰宇殯儀館安裝廚餘處理機，將廚餘轉化為環保物料。在屬下校舍，本院亦設立廚餘回收點，集中收集及運送剩餘食物至公共回收點，並培養師生惜食與回收習慣。

TWGHs actively implements a food waste recycling programme to reduce the volume of food waste sent to landfills and enhance resource efficiency. For instance, a food waste treatment machine has been installed at Global Funeral Parlour, converting food waste into environmentally friendly by-products. In TWGHs schools, the Group has established food waste collection points to consolidate and transport leftover food to public recycling facilities, while fostering a culture of food conservation and recycling among students and staff.

東華三院黃大仙醫院作為首間醫院參加廚餘回收先導項目，成功安裝了「廚餘再生俠」系統，將廚餘轉化為漿液用於發電，成功實現轉廢為能。

TWGHs Wong Tai Sin Hospital, as the first hospital to participate in the food waste recycling pilot project, has successfully installed the “Food TranSmarter” system, which converts food waste into slurry for electricity generation, effectively transforming waste into energy.

預計每年處理的廚餘總量
Projected annual volume of processed food waste

>49,600 公斤 kg

預計全年產生可再生能源
Projected annual generation of renewable energy

~14,688 千瓦時 kWh

預計全年減少二氧化碳當量
Projected annual reduction of CO₂e

~24.48 噸 tonnes



廣華植樹日 Kwong Wah Tree Planting Day

為響應政府及醫管局邁向碳中和的目標，廣華醫院亦首次舉辦「廣華植樹日」，種植了 200 棵香港原生品種的土沉香，緩解醫院對環境的影響。

In response to the Hong Kong Government and Hospital Authority's commitment to achieving carbon neutrality, Kwong Wah Hospital organised its inaugural "Kwong Wah Tree Planting Day", planting 200 local incense trees to mitigate the environmental impact of hospitals.



水資源管理

東華三院致力於日常營運中節約用水，積極實踐水資源管理。根據「東華三院環保工作間指引」，本院推動多項具體措施，包括調節沖廁水箱貯水量以避免浪費，並安排專責人員定期檢查供水系統，及早發現並修復滲漏，確保用水效率。

Water Management

TWGHs is committed to conserving water in daily operations, actively practising water resource management. In accordance with the "TWGHs Green Workplace Guidelines", the Group has implemented a range of specific measures, including adjusting the volume of flushing water cisterns to prevent wastage, and assigning designated staff to conduct regular inspections of water supply systems to promptly identify and repair leaks, thereby ensuring optimal water efficiency.



綠色採購

東華三院制定綠色採購政策並將其納入核心環保策略。本院於報告期間成功維持供應鏈的表現，並未發現任何對環境與社會方面產生重大負面的影響。

Green Procurement

TWGHs has embedded its Green Procurement Policy within core environmental strategies. The Group maintained a responsible supply chain throughout the Reporting Period, with no significant adverse environmental or social impacts recorded.

東華三院綠色採購政策 TWGHs Green Procurement Policy

01

採用電子採購
Adopt E-Procurement



02

鼓勵減少購買一次性產品，並積極研究使用可重複使用的產品作為替代
Encourage the reduction in purchasing disposable products and actively examine the use of reusable products as an alternative



04

在可行的情況下，將環境規格納入工程招標或合約中
Incorporate environmental specifications in works tenders or contracts if practicable



03

在可行的情況下，購買對環境友好的車輛
Purchase environmentally friendly vehicles where feasible



綠色教育

綠色教育是提升環保意識與促進改變生活習慣的主要途徑。東華三院積極向學生、員工、服務使用者及其他持份者推廣可持續生活模式，透過多元化教育活動，培養及提高環保意識，並藉此凝聚社區力量，攜手邁向低碳未來。

綠色 x 藝術 x 共融

本院在推動環保工作的同時積極促進社區參與，將環保行動、社區參與自然相互結合。在東華三院環保村舉行的「共融共生藝術祭」(「藝術祭」)，通過多元藝術創作連結各界社群，推廣環境意識並促進社會共融。

融藝術於綠色願景

藝術祭於 2025 年 3 月 8 日至 4 月 6 日在東華三院環保村舉行，是香港首個在活化堆填區環保教育基地舉辦的藝術盛事，當中展出逾百件由本地藝術家及殘疾人士創作的藝術品，作品均採用回收物料製作而成，傳達共融與可持續發展訊息，達至「綠識減廢」目標，兼具美學與實用價值。



Green Education

Green education serves as a vital catalyst for raising environmental awareness and motivating sustainable behavioural change. TWGHs actively cultivates eco-conscious lifestyles among students, staff, service users and other stakeholders through diverse educational initiatives. These efforts not only cultivate and raise environmental consciousness but also strengthen community cohesion toward a low-carbon future.

Green x Art x Inclusivity

While advancing environmental initiatives, the Group actively fosters communities engagement by seamlessly integrating environmental action with community participation. “Inclusive Coexistence Art Festival” (the “Art Festival”) held at TWGHs E-Co Village demonstrates this commitment. Through diverse artistic creations, the Art Festival connected various community groups, promoting environmental awareness and fostering social inclusion.

Blending Art with Environmental Vision

The Art Festival was held from 8 March to 6 April 2025 at TWGHs E-Co Village, marking Hong Kong's first artistic event hosted at a revitalised landfill environmental education hub. Over 100 artworks crafted from recycled materials were displayed at the Art Festival, co-created by local artists and people with disabilities. These creations conveyed powerful messages of inclusion and sustainable development, fulfilling the “Green Waste Reduction” ethos of E-Co Village while harmoniously blending aesthetic appeal with practical value.



藝術祭設有多個工作坊及導賞團等活動，讓公眾人士參與

The Art Festival featured various workshops and guided tours, engaging the public in meaningful participation

薈萃群創與多元才華

藝術祭匯聚逾 500 名參與者，包括本院 30 個復康單位的服務使用者、小學生及大專生、公眾與本地藝術家。合作作品豐富多彩，如陶瓷藝術家王鎮濠的《當我們同在一起》及《共生園地》，以及繩結設計師蕭俞的《蟲鳴萬物》。這些藝術家透過作品描繪展現不同能力人士的無限想像力，傳遞著社會共融與韌性精神。而 FabLab Hong Kong 的互動雕塑《再生星球》更邀請公眾參與組裝，強化共創與共融的理念，一同探索廢棄材料與生命的可能性。



FabLab Hong Kong 的《再生星球》互動雕塑
The interactive sculpture Regeneration Planet
by FabLab Hong Kong

透過藝術深化環保及社會共融

藝術祭以藝術為橋樑，促進社會對不同能力人士的認識與欣賞，致力締造更包容與充滿愛的社群。活動亦提供市民親身參與的機會，理解藝術與共融理念，以及探索人與自然和諧共生的可能性。

Nurturing Collective Creativity and Diverse Talents

The Art Festival brought together over 500 participants, including service users from 30 TWGHs rehabilitation service units, primary and tertiary students, the public, and local artists. Collaborative artworks like When We Are Together and Symbiotic Garden by Ceramic artist Harris Wong, and Insect Whispers by rope-knot designer Zoe Siu, showcased the boundless imagination of people with diverse abilities, and conveying the spirit of social inclusion and resilience. The interactive sculpture Regeneration Planet by FabLab Hong Kong invited public participation, reinforcing the festival's ethos of co-creation and inclusivity while exploring the possibilities between waste materials and life.



繩結設計師蕭俞的作品《蟲鳴萬物》
Insect Whispers by rope-knot designer Zoe Siu

Deepening Environmental and Social Inclusion through Art

The Art Festival served as a bridge to promote societal understanding and appreciation of individuals with diverse abilities, fostering a more inclusive and compassionate community. The event also provides opportunities for the public for hands-on participation, deepening their understanding of artistic and inclusive concepts, and exploring the potential for harmonious coexistence between humans and nature.

推動綠色社區

東華三院善用其廣泛的服務網絡，積極促進公眾參與可持續發展，並與各界持份者攜手建立合作平台，共同策劃及落實具體的環保項目，將可持續理念轉化為日常實踐。

Empowering a Greener Community

Leveraging its wide-reaching service network, TWGHs actively fosters public participation in sustainability by collaborating with stakeholders to co-design and implement tangible environmental initiatives that translate green principles into everyday action.

福全共物館以社區之力實踐循環生活 Fortune Library Empowers Community-Led Circular Living

東華三院成立「福全共物館」，以「共享」為核心，打造街坊自發交換物品、技能與時間的互助平台。本院相信，可持續發展始於日常實踐——福全共物館不僅是空間，更是由下而上的社區行動，重繫人與物、人與人之間的價值。

TWGHs established the “Fortune Library” — a community platform centred on sharing, where neighbours exchange goods, skills and time. The Group believes sustainability begins in daily life: more than a venue, it is a grassroots movement reconnecting people with objects and with each other.

12 場工作坊與社區活動
workshops and
community events

300+ 參與者
participants



「開學前 Free - Free 市集」以大型社區活動形式，鼓勵居民捐贈或交換文具與校服，促進資源循環再用及倡導共享精神。

The “Back-to-School Free Exchange Fair”, held as a large-scale community event, encouraged residents to donate or swap stationery and uniforms, promoting resource circulation and reinforcing the spirit of sharing.

本院舉辦遮袋工作坊，邀請街坊師傅以回收防水布料及毛巾布縫製環保雨傘袋，從源頭減廢，並推動社區減少使用塑膠袋。

The Group held an umbrella pouch workshop where Kai Fong Master made reusable pouches from recycled waterproof materials and towels. This effort aims to reduce waste at source and encourage the community to use fewer plastic bags.



倡導綠色學校

本院致力培育年輕一代成為人才與負責任公民。多所屬校積極參與綠色學校計劃，攜手打造環保校園，並向師生及家長推廣可持續生活方式。

本院透過多項校園計劃推動綠色教育，致力培養學生對環境的責任感與實際行動力。「學生環保大使」計劃鼓勵學生擔任校園環保領袖，在日常中主動倡導減廢與資源重用。本院屬校亦透過「世界公民」課程引導學生認識氣候危機等全球議題，並配合「綠色風紀」角色讓學生在校園中以身作則、推廣環保意識。

Advocating Green Schools

The Group is committed to nurturing young people as talents and responsible citizens. Multiple TWGHs schools actively join the Green School Initiative, collaborating to build eco-friendly campuses and promote sustainable living among teachers, students, and parents.

The Group promotes green education through multiple school-based programmes, aiming to cultivate students' sense of environmental responsibility and empower them to take practical actions. The "Student Environmental Protection Ambassador" Scheme encourages students to serve as eco-leaders on campus, proactively advocating waste reduction and reuse of resources in daily life. Schools also launch the "Global Citizen" curriculum to help students understand global challenges such as the climate crisis, while the role as "Green Prefect" enables students to practice what they preach and promote environmental awareness throughout the school community.

從管治到實踐：校園綠色教育

From Governance to Implementation: Green Education in Schools

東華三院屬下學校建立系統化綠色管理架構，確保環保理念貫穿教學與日常營運。東華三院群芳啟智學校成立「綠色學校督導委員會」，由校長統籌、教職員按專責分工，目標明確提升全校持份者，包括管理層、教師、非教學人員、學生及家長的環保意識，並將綠色價值轉化為具體行動。東華三院呂潤財紀念中學則制定本環保政策，將環保主題融入正規課程與其他學習經歷，全年舉辦三次早會推廣綠色校園文化，並邀請環保機構到校舉辦工作坊，協助學生實踐低碳生活。學校亦積極響應「地球一小時」，透過午膳關燈與教師廣播講解，加強學生對能源議題的理解。兩校透過制度化規劃與跨角色協作，成功將可持續發展扎根校園。

TWGHs schools have established systematic green management structure to ensure environmentally-friendly concepts run through learning and teaching, as well as daily operations. TWGHs Kwan Fong Kai Chi School formed the "Green School Steering Committee", chaired by the Principal and with specialisation of staff, aims to raise environmental awareness among all stakeholders — management, teachers, non-teaching staff, students, and parents — and transform values into concrete action.

TWGHs Lui Yun Choy Memorial College implemented school-based environmental policy, integrating eco-topics into formal curriculum and other learning experiences, hosting three annual themed assemblies to promote green campus culture. The School also invited environmental organisations for on-site workshops to help students adopt low-carbon habits, and actively participated in "Earth Hour" — switching off lights during lunch with teachers' sharing about energy issues by public announcement. Through organisational planning and cross-role collaboration, both schools have successfully rooted sustainability in campus life.

