

邀請環保團體為服務單位提供環保知識的培訓
Environmental organizations are invited to provide training



扶康會於各服務單位推動環保工作

Fu Hong Society Promotes Environmental Protection Across Service Units



為達致可持續發展的目標，扶康會積極推動「環境保護」措施。其中，自 2020 年 11 月起，本會參加由香港賽馬會委託「低碳想創坊」推行的「賽馬會太陽能關懷計劃」，並在本會康復中心大樓的天台安裝 174 塊太陽能發電板及太陽能發電系統。

根據「低碳想創坊」網站的數據顯示（截至 2024 年 9 月 30 日），由 2020 年起，本會的太陽能發電系統累計產電量為 292,061.888 千瓦時 / 度電。在環境效益上，其產電量相等於 1,062 個家庭的供電量（以每戶家庭每月的平均用電量計算）、植樹數目相等於 8,635 棵樹，共降低約 198,602 公斤二氧化碳排放量，可謂對節能有莫大的幫助。

另外，本會亦將綠色生活概念納入服務單位的年度計劃中，幫助同事構思各項環保活動，並從日常運作中著手滲入綠色生活元素，例如使用環保抹手紙、實行 Green Monday 餐單等，讓服務使用者響應綠色健康生活。

而在服務單位的小組訓練方面，服務使用者在職員的教導下，已能純熟地使用邨內的廚餘回收機，回收每日收集到的廚餘，與及將可回收的物品放置到屋邨內的指定回收箱中，真正將環保概念融入生活。

在職員培訓方面，本會定期邀請環保團體為服務單位提供環保知識的培訓，更會即場為服務單位進行地方視察，並提供專業及寶貴的意見，讓各項環保措施做到盡善盡美。而職員亦與時並進，當了解到不同的環保產品後，積極尋求應用在服務單位的可能性，致力推行綠色生活，達致 ESG 中「環境」方面的實踐。



環保團體為服務單位進行地方視察
Environmental organization provide on-site assessment .



To achieve sustainable development goals, Fu Hong Society has been actively implemented environmental protection measures. Notably, since November 2020, the Society has participated in the “Jockey Club SolarCare Programme”, funded by The Hong Kong Jockey Club and implemented by “CarbonCare InnoLab”. Under this initiative, 174 solar panels and a solar photovoltaic (PV) system were installed on the rooftop of the Society’s Rehabilitation Centre.

According to data from CarbonCare InnoLab’s website (as of 30 September 2024), the solar photovoltaic (PV) system has generated a cumulative total of 292,061.888 kWh since 2020. The environmental benefits are equivalent to powering 1,062 households (based on average monthly household consumption), and the carbon offset of planting 8,635 trees, reducing approximately 198,602 kg of carbon dioxide emissions, demonstrating a significant contribution to energy conservation.

Furthermore, the Society has integrated green living concepts into its service units’ annual plans. This encourages staff to design eco-friendly activities and incorporate sustainable practices into daily operations. Examples include using eco-friendly hand towels, adopting Green Monday menus, and promoting green living among service users.

Through group training sessions, service users have learned how to effectively use smart food waste recycling bins in housing estates, properly dispose of daily food waste, and sort recyclables into designated bins with guidance from staff, embedding environmental awareness into their daily lives.

For staff development, the Society regularly invites environmental organizations to provide training and on-site assessments, offering expert recommendations to refine green measures. Society staff also stay updated on eco-friendly innovations, exploring ways to implement sustainable products within the service units, aligning with the “Environmental” aspect of the ESG framework.