

Carbon Neutrality Partnership

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation’s Target / Plan / Action <i>(for Input)</i>
Overall: Decarbonisation Target		
Setting a target for total carbon emissions	<ul style="list-style-type: none"> - set a carbon neutrality target with a timeline - set carbon emissions reduction target with a timeline 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - CK Asset Holdings Limited (“CKA”) together with its subsidiaries (the “Group”) is conscious of the environmental impact associated with its operations and investments. - As set out in the Group’s Environment Policy, the Group is committed to: <ul style="list-style-type: none"> (i) protecting the environment and supporting sustainable development by managing its carbon footprint across its network of operating markets; and (ii) encouraging its stakeholders, such as customers or tenants, where appropriate, to respect the practices outlined in its Environmental Policy. - The Group’s Environmental Policy applies across its operations and represents a key part of the Group’s ongoing efforts to achieve efficient processes across its operations and manage its environmental impact. - The Group’s environmental policy is also reflected in its Employee Code of Conduct, whereby the Group cultivates internal awareness on

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		<p>environmental issues through internal communication and other means.</p> <ul style="list-style-type: none"> - The Group proposes to set up an initial target to reduce carbon emissions in intensity by approximately 9% by 2030, against 2019/20 as the base year, subject to review by the Board of Directors of CKA. - Various initiatives have been implemented to manage and reduce emissions at its operations' activities. - Employees are encouraged to use innovative and energy efficient technology to reduce energy consumption arising from day-to-day operations, and participate in tree planting activities. The Group also tracks and monitors the use of energy across its operations. - In 2020, the Group received, among others, the following awards and certifications in recognition of its effort in carbon reduction: <ul style="list-style-type: none"> • "BOCHK Corporate Environmental Leadership Awards" from the Federation of Hong Kong Industries and Bank of China (Hong Kong); • Hong Kong Award for Environmental Excellence from the Environmental Campaign Committee; and • Wood Recycling & Tree Conservation Scheme Certificate from the HKEPA.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
		<p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - HK Electric recognise our pivotal role in Hong Kong's carbon neutrality journey. We have been collaborating with the HKSAR Government on the best way forward to deliver carbon neutrality for the power sector before 2050, with a medium-term target to reduce our absolute carbon emissions by more than 50% compared with 2005 levels by 2035. - Key medium-term targets and actions are summarised as follows: <ul style="list-style-type: none"> ○ Switching from coal to gas for power generation, phase out all coal-fired units by early 2030s; ○ Expanding HK Electric renewable energy generation capacity to 150 MW by 2027; ○ Exploring new zero-carbon energy technologies and solutions to meet 2050's carbon neutrality challenge; ○ Facilitating our customers to embrace energy efficiency and conservation, renewable energy and electric vehicles through a suite of funding and service schemes, known as Smart Power Services (SPS).

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
Green Economy		
Green procurement	<ul style="list-style-type: none"> - set green procurement policy and standards - procure energy efficient appliances (such as those with Grade 1 energy labels under the Mandatory Energy Efficiency Labelling Scheme) 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group advocates the use of: (i) environmentally friendly technology that can reduce resources consumption; and (ii) environmentally friendly, recycled and/or sustainable materials and products. - One of the criteria for selection of supplier is whether the supplier uses environmentally friendly raw materials and offers environmentally friendly products. Preference will be given to suppliers with environmental certificates, such as for the use of wood or paper certified by Forest Stewardship Council. - The Group also adopts energy saving initiatives including using energy saving office equipment and pantry appliances in selected offices, hotel and serviced suite operation. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - HK Electric is a founding member of Green Council's Sustainable Procurement Charter since 2018. - HK Electric promotes sustainable procurement practices in our daily operations. - On green procurement, we will increase the no. of "Green" items available on the Company's electronic ordering system to over 27% for general office

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		commodity items group by 2022.
Green finance	<ul style="list-style-type: none"> - utilise green financing instrument to raise fund 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - In 2021, the Group entered into sustainability-linked loans with financial institutions in aggregated amount of HK\$5.5 billion which have been tailored with specific emissions KPI criteria as incentive to improve financial benefit. The sustainability development goals under such green finance facilities would contribute to the Group's objective to achieve its greenhouse gas emission target. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - Subject to the government approval of our offshore wind farm, we shall endeavor to fund the project with green financing.
Net-Zero Electricity Generation		
Developing renewable energy	<ul style="list-style-type: none"> - set a renewable energy adoption target with a timeline - install renewable energy generating equipment (e.g. solar panel, solar hot water system) where possible - participate in the Feed-in Tariff Scheme 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group encourages investment in renewable energy and adopts the use of renewable energy in its operations, where practicable. - In 2021, the Group installed solar panels in certain managed properties in Hong Kong and participated in the CLP's Feed-in Tariff Scheme. - One of the Group's invested infrastructure projects in UK has completed a

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
	<ul style="list-style-type: none"> - purchase Renewable Energy Certificates 	<p>3-year innovation project to trial new technologies and commercial arrangements in order to connect distributed generation (DG), such as wind or solar power, to constrained areas of the electricity distribution network. It has delivered greater flexibility in accommodating cheaper and faster DG connections, as well as enabling previously unviable DG schemes become feasible.</p> <ul style="list-style-type: none"> - In addition, another invested infrastructure project of the Group has been contracted by the government of the Northern Territory of Australia to deliver a renewable energy project, which will integrate a solar farm and battery with a diesel power station to balance sustainability with reliability. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We plan to develop an offshore wind farm of capacity not less than 150MW at the southwest of Lamma Island. Once commissioned in 2027, the project will provide up to 400 GWh of zero-carbon electricity annually or about 4% of our annual electricity output. - We have commenced the installation of additional 15 PV systems on HK Electric's substations and premises targeting for completion by 2023; - We target to expand local renewable energy production through the wind and solar power systems at Lamma Power Station, and the distributed renewable energy power systems of our customers. We envisage the total output will exceed 6 GWh/year by 2023. The target total energy to be generated between 2021 to 2025 (five years) is 40 GWh or more.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		<ul style="list-style-type: none"> - We will continue to implement a Feed-in Tariff Scheme to incentivise our customers to install distributed renewable energy power systems (REPS) on their premises. - We offer sales of Renewable Energy Certificates (REC) to our customers to help them achieve decarbonisation goals. In 2021 and for the third year in a row, we have sold out all the available REC inventory (about 6 GWh was sold in 2021). To meet the increasing demands from corporate customers, we have enhanced the bulk REC purchase arrangement to develop greater flexibility in the purchase amount and subscription period.
Energy Saving and Green Buildings		
Energy saving targets	- set electricity usage reduction target with a timeline	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group strives to reduce its energy consumption with various initiatives implemented, including for examples: replacing the lighting to energy saving model, such as LED; promoting and increasing the awareness of our employees, guests or customers in energy saving; and carrying out routine spot checks on lighting and equipment use after office hours. - Certain subsidiaries of the Group have signed up to the 4Ts (target, timeline, transparency, together) Charter and Energy Saving Charter organized by the Environment Bureau and also the Charter on External Lighting organized by the Environmental Protection Department.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		<ul style="list-style-type: none"> - In 2020, 163 managed properties participated in the WWF Hong Kong Earth Hour, aimed at increasing public participation in environmental protection. - The Group proposes to set up an initial target to reduce electricity consumption intensity by 11% by 2030 against 2019/2020 as the base year, subject to review by the Board of Directors of CKA. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We target to reduce the total electricity consumption in HK Electric's office premises by 5% in 2025 compared to the baseline figures in 2020. - We also target to improve the average Power Usage Effectiveness (PUE) of two data centres at Electric Centre and Electric Tower by 5% by 2024.
Enhancing energy efficiency performance of buildings	<ul style="list-style-type: none"> - target for green building certification (e.g. BEAM Plus) at Platinum level - conduct green building certification for all new buildings - select existing buildings for green building certification - achieve energy efficiency 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group has recognised the environmental benefits of green buildings, and has incorporated sustainable or green buildings as a focus area in the Environmental Policy. - The Group is committed to minimising the environmental impact of its development properties from the planning and design stage through to using environmentally-friendly designs or products, such as lighting and motion detection devices, chillers for air-conditioning with variable speed drives,

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
	<p>performance above the statutory requirements</p> <ul style="list-style-type: none"> - procure energy efficient equipment and switch them off when not in use - adopt smart building technologies to reduce electricity consumption and enhance energy efficiency (e.g. smart technology to enhance energy efficiency in air-conditioning system) 	<p>double-glazing with Low-E glass and insulated window frames, as well as optimising the size of windows. These help to reduce energy consumption without compromising comfort levels.</p> <ul style="list-style-type: none"> - The Group's property development projects in Hong Kong received the following green building certificates: <ul style="list-style-type: none"> • "City Point" and "Trinity Towers" – BEAM (New Buildings) - Platinum rating; • "Ocean Pride Development" and "My Central" – BEAM Plus (New Buildings) - Final Gold rating; • "Harbour Glory" - BEAM Plus (New Buildings) – Final Bronze rating; • "Sea to Sky" and "Seaside Sonata" - BEAM Plus (New Buildings) – Provisional Gold rating; - The Group's UK commercial property 5 Broadgate in London was rated "Excellent" in the Building Research Establishment Environmental Assessment Method ("BREEAM") 2008: Offices (Shell only); - A number of forthcoming property development projects of the Group are expected to receive the green building certificates with the rating from "Gold" to "Bronze"; - Some of our existing properties are also in the progress of accrediting as "Excellent" under BEAM Plus Existing Building Version 2.0 Selective Scheme; - Managed areas in Cheung Kong Center and The Harbourfront received "Excellent Class", managed areas in China Building, Public Areas of

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation’s Target / Plan / Action (for Input)
		<p>Fashion World, Whampoa Gourmet Place, Treasure World & Home World and Chun Fai Centre received “Good Class”, in an Indoor Air Quality Certification Scheme organised by the Hong Kong Environmental Protection Department – Indoor Air Quality Information Centre in 2020.</p> <p>- For the purpose of enhancing energy efficiency performance of buildings, the Group also, where appropriate, uses natural sunlight for interior lighting or suspends selected lift operations at night in selected managed properties and hotels to save energy.</p> <p><u>The Hongkong Electric Co., Ltd.</u></p> <p>- Our new Administration and Control Building at Lamma Power Station Extension has attained the rating “PLATINUM” in the provisional assessment under BEAM Plus New Buildings Version 2.0 on 7/7/2021. The knowledge gained from the aforementioned project will be applied to other building development projects in future.</p> <p>- We will continue to offer a suite of service and subsidy schemes through Smart Power Services to help our customers and the underprivileged to implement energy-efficiency enhancement initiatives.</p>
Greater use of energy management	- conduct energy audit and implement identified energy management opportunities	<p><u>CK Asset Holdings Limited</u></p> <p>- The Group has conducted carbon emissions audits, monitored electricity consumption and performed monthly analysis, and implemented wastage</p>

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
tools	<ul style="list-style-type: none"> - conduct retro-commissioning 	<p>prevention measures in certain managed properties.</p> <ul style="list-style-type: none"> - The Group has also implemented Building Management Systems ("BMS") for automated facilities and resource allocation in its hotel and serviced suite operation and selected managed properties. - In 2020, Citybase, Goodwell, Hutchison Property Management Company Limited and Greene King has achieved ISO 14001 certification, which sets out the criteria for an environmental management system. <p><u>The Hongkong Electric Co., Ltd.</u> <i>Energy-cum-carbon audits</i></p> <ul style="list-style-type: none"> - We target to complete 1,000 energy audits for our non-residential customers by 2023. - We plan to complete energy audits for HK Electric's Electric Tower, Hongkong Electric Centre and Electric Centre (North Point) by 2023, following the latest version of the Energy Audit Code. - We have also arranged annual carbon audit for our key building premises. Currently, Hongkong Electric Centre, Electric Centre (North Point) and main buildings at Lamma Power Station are awarded with Carbon Reduction Certificates.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
		<p><i>Retro-commissioning (RCx)</i></p> <ul style="list-style-type: none"> - In September 2020, we were honoured to receive the "Hanson Grand Retro-commissioning (RCx) (Implementation) Award" under the Government's Energy Saving Championship Scheme for our innovative energy conservation project at Electric Tower. The RCx project showcased new ways of saving energy in the built environment by adopting appropriate technologies such as AI. - We target to implement RCx in Hongkong Electric Centre and a building at Lamma Power Station by 2023. <p><i>Energy saving projects</i></p> <ul style="list-style-type: none"> - Through Smart Power Building Fund, we target to subsidise owners of 500 buildings to implement retrofitting, retro-commissioning and smart technology projects to enhance the energy efficiency of communal building services installations. - Internally, we will follow up with the energy management opportunities as recommended in energy audit reports of HK Electric's Electric Tower, Electric Centre and Lamma Power Station.
Construction / Work sites	<ul style="list-style-type: none"> - adopt Modular Integrated Construction (MiC) as appropriate - recycle construction wastes 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group strives to reduce the potential environmental impacts of its construction projects through inventory planning and construction site management, utilizing prefabricated units, and the segregation and

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
	<p>- electrify diesel-run equipment in construction sites or other works areas</p> <p>adopt low carbon construction (e.g. prefabricated construction methods, low carbon construction materials)</p>	<p>recycling of materials such as timber, rubble, steel and other metals.</p> <p>- Moreover, the Group has implemented various initiatives to manage and reduce emissions from construction contractor activities, which include, for examples:</p> <ul style="list-style-type: none"> • Establishing an environmental monitoring committee or similar oversight bodies to manage environmental impacts generated by construction contractors; • Requiring construction contractors to prepare monthly environmental monitoring reports on emissions performance; <ul style="list-style-type: none"> • Requesting the use of Quality Powered Mechanical Equipment ("QPME") construction equipment on construction sites; and • Requesting construction contractors to use construction machinery and vehicles that comply with international green standards or government environmental standards. <p><u>The Hongkong Electric Co., Ltd.</u></p> <p>- In support of the Government's pledge to achieve carbon neutrality before 2050, HK Electric provides a one-stop Smart Power for Construction Site service to help our customers receive timely grid electricity supply for construction sites. The initiative will displace the use of diesel and thus reduce carbon emissions, air and noise pollution throughout the construction life cycle.</p> <p>- To reduce exhaust gases and greenhouse gases generated on the work sites</p>

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		<p>during civil construction and roadworks, HK Electric has motivated the contractors to adopt electric air compressors to replace diesel generator/ air compressor in civil work contracts of transmission projects. Furthermore, battery power supply for application at two tower cranes has been adopted on the construction site of the new gas-fired unit L12.</p> <ul style="list-style-type: none"> - We have procured nine portable electrical power stations and made use of retired EV batteries to develop two home-grown mobile electrical power stations to reduce the usage of portable power generators on site.
Development of district cooling system	<ul style="list-style-type: none"> - adopt high efficiency chillers 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group, from time to time and where appropriate, upgrades or replaces its chillers to higher efficiency model in its managed properties so as to reduce the electricity consumption resulting in the reduction of its GHG emissions. - In addition, the Group uses environmentally-friendly refrigerants for air-conditioners installed in the pub operation, hotel and serviced suite operation and managed properties. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We have upgraded the chiller plants in HK Electric's Electric Tower, Hongkong Electric Centre, Electric Centre (North Point) and Lamma Power Station with more energy efficient models.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
Green Transport		
Zero carbon emissions from transport	<ul style="list-style-type: none"> - equip parking spaces with electric vehicle charging provision, preferably with a target and a timeline 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group has installed charging facilities for electric cars at Cheung Kong Center, certain hotels and managed properties and carparks. Certain of our managed properties companies have participated in the EV-charging at Home Subsidy Scheme. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - HK Electric has been operating 12 EV charging stations on Hong Kong Island which are open to the public for free use in 2022. - As of end 2021, over 50% of parking spaces within HK Electric's premises have been equipped with EV chargers. We target to increase the number of EV chargers from 188 (medium) and 8 (fast) in 2020, to 210 (medium) and 18 (fast) by 2025. - HK Electric has launched Smart Power EV Charging Solution to assist our customers in applying for the Government's "EV-charging at Home Subsidy Scheme". We have so far issued about 400 power supply capacity confirmation letters covering about 50,000 parking spaces. - We also provided consultancy to Hong Kong's public bus and ferry operators on providing charging facilities for EVs.
Phasing out of fuel-propelled	<ul style="list-style-type: none"> - electrify the corporate fleet, preferably with a target and a 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - One invested infrastructure project of the Group in UK is developing a

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
and hybrid vehicles progressively	<p>timeline</p> <ul style="list-style-type: none"> - adopt low carbon logistics planning and delivery with technology to reduce carbon footprint 	<p>software-based machine learning tool to model demand and enhance the visibility of the low voltage (“LV”) network. The project is a key step to widening the network flexibility and building a smart grid that enables cleaner, greener energy resources to connect quicker and at a lower cost. It is anticipated the project can help release almost 70MW of electricity capacity by 2028, which is equivalent to providing 1,371 new rapid electric car chargers.</p> <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We have achieved 100% EV/Hybrid adoption in operational sedan cars for daily operational activities. Our trenching contractors also adopt electric vehicles for making special site patrols. In Lamma Power Station, EV accounted for 37% (or 45 in total) of the station's fleet. - We target to increase the proportion of EVs in our corporate fleet from 50% in 2020 to 53% by 2025.
Maintaining a public transport system with railway as the backbone	<ul style="list-style-type: none"> - encourage employees to use public transport 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group encourages its employee, tenants or residents of managed properties to use public transport. Shuttle bus services are provided to its managed properties, where appropriate, so as to facilitate the tenants or residents to use public transport.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
		<p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We strive to raise awareness of environmental concerns by encouraging our employees to support a range of green campaigns. For example, in support of the United Nations' World Environment Day every year in June, we encourage our employees and their families to make green pledges, including the use of public transport, to reduce carbon footprints in their daily lives.
Waste Reduction		
Promoting waste reduction and recycling	<ul style="list-style-type: none"> - support the implementation of municipal solid waste charging (e.g. not to allow bulk-purchasing “designated garbage bags” and distributing them to tenants) - promote waste separation and recycling in commercial premises and residential estates with the set-up of centralised “recycling corners” - promote food waste recycling and participate in food waste collection programme 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - The Group is committed to minimising waste by avoiding its generation at source, and implementing reuse and recycling initiatives. - The Group's Corporate Social Responsibility Policy and the Environmental Policy set out the corporate direction for waste management. - To promote the importance of waste reduction and recycling among tenants or residents of our managed properties, our property management companies together with non-governmental organizations, from time to time, organized various environmental publicity and educational activities at the properties. - For example, one of our properties management companies has

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
		<p>participated in a pioneer scheme for the potential implementation of municipal solid waste charging, to promote the green living concept of waste reduction at source.</p> <ul style="list-style-type: none"> - Other examples of the Group's non-hazardous waste management initiatives include, for examples: <ul style="list-style-type: none"> • Requiring contractors at property development projects to submit a waste management plan; • Raising awareness among employee for waste reduction by encouraging them to utilize e-platforms for communication and administration work and providing facilities for reuse / recycles; and • Repairing fixtures and recycling furnishings at hotel and serviced suite operation and charity organisations. - Our pub operation in the UK is committed to reducing food waste by 50% by 2030. All food waste of our pub operation was sent to an Anaerobic Digestion facility. - In addition, the Group has installed food waste decomposer which transform food waste into fertilizers at certain managed properties in Hong Kong and committed to the FoodWise Charter.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
		<ul style="list-style-type: none"> - 57 Wastewi\$e Certificates were awarded to certain managed properties in Hong Kong in recognition of their efforts to reduce waste generation in 2020. <u>The Hongkong Electric Co., Ltd.</u> - In 2020, we launched a Waste Management Campaign at our Head Office to raise awareness of waste reduction and recycling in collaboration with the Hong Kong Productivity Council and funded by the Environment and Conservation Fund. The campaign included a waste charging trial that took place between May and September to help our employees to familiarise with the new municipal solid waste charging scheme. - To engage our employees for preparation of the Municipal Solid Waste Charging Scheme, a waste management talk will be conducted in the first half of 2022 to facilitate waste reduction and transformation to low-carbon living. - We participate in the Government's programme on source separation for commercial and industrial wastes and other NGO's various recycling programmes across the communities. Our efforts were recognized with Wastewi\$e certificates under the Hong Kong Green Organisation Certification scheme. - Our canteens make use of an advance meal booking system to reduce food waste. We give our employees food-saving tips, practicing waste separation and use food-waste eliminators to minimize the volume of food waste that is disposed to landfill sites.

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
Controlling the use of single-use plastics	<ul style="list-style-type: none"> - set a plan for minimising the use of single-use plastics, preferably with a target and a timeline - reduce the use of single-use plastic packaging - request on-site caterers and food business tenants to use reusable and durable cutleries and food containers for eat-in customers, and avoid distributing disposable plastic tableware for takeaways - install filtered water dispensers to reduce the use of plastic water bottles - offer single-use toiletries on request only - avoid the use of disposable plastic umbrella bags and install umbrella drying facilities 	<p><u>CK Asset Holdings Limited</u></p> <ul style="list-style-type: none"> - For promoting green living, the Group has taken steps to minimise environmental impacts that result from the use of packaging materials by reducing and replacing single-use plastics. Initiatives taken by the Group include, for example: <ul style="list-style-type: none"> • Conducting a full review of packaging to reduce single use packaging in our pub operation in UK, which has produced positive benefits such as the re-use of produce trays in the supply chain and creating a closed loop re-usable packaging solution; • Procuring new umbrella drying racks at managed properties to reduce the use of single-use plastic umbrella bags; • Providing plastic bags to guests/customers only upon request; and • Reducing the use of packaging materials for bathroom amenities at the Group's hotels and serviced suites. <p><u>The Hongkong Electric Co., Ltd.</u></p> <ul style="list-style-type: none"> - We target to reduce the total waste generation from HK Electric's office premises by 10% in 2025 compared to the baseline figures in 2020. - We have eliminated disposable tableware, plastic straws and utensils, as well as plastic beverage containers from vending machines within our premises and staff canteens. No plastic straws and plastic bags would be provided, and plastic spoons and stirrers have been replaced by metallic

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (<i>for Input</i>)
		<p>ones. All plastic bottles are collected for recycling.</p> <ul style="list-style-type: none"> - Water dispensers have been installed at HK Electric's Electric Tower, Hongkong Electric Centre, Electric Centre (North Point) and Lamma Power Station to provide drinking water for employees and visitors. - Plastic water bottles are largely eliminated at corporate events and participants are reminded to bring their own water. - Umbrella drying facilitates are installed at the lobby of our main office buildings to avoid use of disposable plastic umbrella bag. - Plastic packaging used in corporate events will be sent to recycling centers for handling.