

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 | IHG’s Journey to Tomorrow is committed to helping the UN Sustainable Development Goals by 2030. |
| 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) | Our hotel green procurement policy: <ul style="list-style-type: none"> - requires suppliers & contractors to comply with environmental legislation - promote & encourage innovative environmental practices - set annual green objectives and targets for continuous improvement. |
| Green finance | <ul style="list-style-type: none"> - utilise green financing instrument to raise fund | |

| Aspects of Decarbonisation | How Your Organisation Could Help (Examples for Reference) | Your Organisation's Target / Plan / Action (<i>for Input</i>) |
|--|---|---|
| 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 - purchase Renewable Energy Certificates | <p>Due to constraints of the buildings, renewable energy generating equipment is not feasible to install on-site.</p> <p>However, we shall consider various available options in renewable energy when the hotel is in operation.</p> |
| Energy Saving and Green Buildings | | |
| Energy saving targets | <ul style="list-style-type: none"> - set electricity usage reduction target with a timeline | <p>Our electricity usage reduction target is 15% in the first year of the whole operation after renovation vs. 2018.</p> |
| 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 | <p>In addition to the new building equipment that will meet the latest Building Energy code, we will adopt smart building technologies such as in-room control in all guest rooms that will enhance energy efficiency in air conditioning & will save energy in lighting.</p> |

| 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"> - select existing buildings for green building certification - achieve energy efficiency performance above the statutory requirements - 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) | |
| Greater use of energy management tools | <ul style="list-style-type: none"> - conduct energy audit and implement identified energy management opportunities - conduct retro-commissioning | Energy audit & retro-commissioning will be conducted every few years to target every energy-saving opportunity. |
| Construction / Work sites | <ul style="list-style-type: none"> - adopt Modular Integrated Construction (MiC) as appropriate - recycle construction wastes | Construction wastes are recycled as much as possible. The main contractor of the renovation widely uses prefabricated construction methods. |

| 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"> - electrify diesel-run equipment in construction sites or other works areas adopt low carbon construction (e.g. prefabricated construction methods, low carbon construction materials) | |
| Development of district cooling system | <ul style="list-style-type: none"> - adopt high efficiency chillers | We are replacing two sets of high-efficiency chillers with the current renovation. |
| 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 | Regent Hong Kong is connected to K11 MUSEA at Victoria Dockside, where over 70 nos. Parking spaces with electric vehicle charging provision. |
| Phasing out of fuel-propelled and hybrid vehicles progressively | <ul style="list-style-type: none"> - electrify the corporate fleet, preferably with a target and a timeline - adopt low carbon logistics planning and delivery with technology to reduce carbon footprint | When considering hotel car limousine service provider, electric vehicle shall be a key consideration factor. |

| Aspects of Decarbonisation | How Your Organisation Could Help (Examples for Reference) | Your Organisation's Target / Plan / Action (<i>for Input</i>) |
|--|--|--|
| Maintaining a public transport system with railway as the backbone | - encourage employees to use public transport | Regent Hong Kong situates in the prime city center location in Victoria Harbour in Kowloon, steps away from MTR, ferry, and bus stations. |
| 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 | As an EarthCheck Platinum certified hotel, waste reduction and recycling are our key focuses. Various initiatives such as drinking water system and food waste recycling machine will be implemented when the hotel operates after renovation. |

| Aspects of Decarbonisation | How Your Organisation Could Help (Examples for Reference) | Your Organisation's Target / Plan / Action (<i>for Input</i>) |
|--|--|---|
| 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>We have planned to eliminate single-use plastics of drinking water for guests by providing drinking water in glass bottles that will be re-use after sanitizing on site. Besides, we are reviewing all single-use plastics and will eliminate them when the hotel is in operation as much as possible.</p> |