**Carbon Neutrality Partnership**

<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action <em>(for Input)</em></th>
</tr>
</thead>
</table>
| Overall: Decarbonisation Target | Setting a target for total carbon emissions | - set carbon neutrality target with a timeline  
- set carbon emissions reduction target with a timeline  
- set carbon emissions reduction target with a timeline of fleet investment with the introduction of battery electric buses and hydrogen fuel-cell buses, and conversion of Euro 4/5 to Euro 6 emission standard  
- transition to full fleet of zero emission buses by year 2050 | |
| Green Economy | Green procurement | - 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)  
- set green procurement policy and standards to purchase environmentally friendly and more sustainable products  
- procure appliances and equipment with the highest energy and water efficiency labels respectively as practicable  
- procure zero carbon emission forklift and service vehicles  
- introduce plant-based food at staff restaurant and snack bars | |
| | Green finance | - utilise green financing instrument to raise fund | N/A |

*Completed by: Bravo Transport Services Limited*  
*(English version only)*
<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action <em>(for Input)</em></th>
</tr>
</thead>
</table>
| **Net-Zero Electricity Generation** | - 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 | - install renewable energy generating equipment (e.g. solar panel lightings) at depots, bus stops and terminus  
- explore scaling up existing renewable energy generating equipment that participate in the Feed-in Tariff Scheme at depots  
- purchase Renewable Energy Certificates to neutralize carbon emissions when applicable |
| **Energy Saving and Green Buildings** | - set electricity usage reduction target with a timeline | - set electricity and water usage reduction target with a timeline |
| **Energy saving targets** | - 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 | - conduct green building certifications for new depots  
- adopt smart building technologies to reduce electricity consumption and enhance energy and water efficiency |
<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action (for Input)</th>
</tr>
</thead>
</table>
|                            | - 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 | - conduct energy audit and implement identified energy management opportunities  
- conduct retro-commissioning | - conduct energy audit and review energy savings opportunities e.g. LED lightings, high efficiency air compressors and chillers |
| Construction / Work sites | - adopt Modular Integrated Construction (MiC) as appropriate  
- recycle construction wastes  
- electrify diesel-run equipment in construction sites or other | N/A |
<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action (for Input)</th>
</tr>
</thead>
</table>
| Development of district cooling system | - adopt high efficiency chillers | - evaluate the upgrade of high efficiency chillers  
- study the application of UV reflective films or solar panel coverings on windows as practicable  
- study the application of thermal insulation paint on the roof |
| Green Transport | | |
| Zero carbon emissions from transport | - equip parking spaces with electric vehicle charging provision, preferably with a target and a timeline | - convert service vehicles from petrol to battery electric or zero emission alternatives  
- encourage colleagues to use electric vehicles by installing chargers at applicable locations |
| Phasing out of fuel-propelled and hybrid vehicles progressively | - electrify the corporate fleet, preferably with a target and a timeline  
- adopt low carbon logistics planning and delivery with technology to reduce carbon footprint | - carry out pilot trial of hydrogen fuel cell buses  
- transition to battery electric buses and hydrogen fuel-cell buses gradually |
<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action (<em>for Input</em>)</th>
</tr>
</thead>
</table>
| Maintaining a public transport system with railway as the backbone | - encourage employees to use public transport  
- inspire public to love public transport  
- encourage citizens to take buses and facilitate inter-connectivity between different transportation modes across the city |                                                                                                                                                                                     |
| Waste Reduction                                                                                   | - 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 | - educate staff on waste reduction and recycling  
- review maintenance strategy to maximize service life of bus and vehicle parts  
- promote and implement food waste recycling                                                                                                                                   |
<table>
<thead>
<tr>
<th>Aspects of Decarbonisation</th>
<th>How Your Organisation Could Help (Examples for Reference)</th>
<th>Your Organisation’s Target / Plan / Action (for Input)</th>
</tr>
</thead>
</table>
| Controlling the use of single-use plastics    | - 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 cutlery 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 | - reduce packaging waste  
- avoid the use of disposable plastic umbrella bags and install umbrella drying facilities                                                                                                                                                                                                                           |