## **Carbon Neutrality Partnership**

Aspects of	How Your Organisation Could	Your Organisation's Target / Plan / Action (for Input)
Decarbonisation	Help (Examples for Reference)	
Overall: Decarbo	nisation Target	
Setting a target for total carbon emissions	<ul><li>set a carbon neutrality target with a timeline</li><li>set carbon emissions reduction target with a timeline</li></ul>	- set carbon emission reduction target as 42% by 2030 (for Three Garden Road, Langham Place and Great Eagle Centre, baseline 2011)
<b>Green Economy</b>		
Green procurement	<ul> <li>set green procurement policy and standards</li> <li>procure energy efficient appliances (such as those with Grade 1 energy labels under the Mandatory Energy Efficiency Labelling Scheme)</li> </ul>	
Green finance	- utilise green financing instrument to raise fund	- green loan, sustainability linked loan etc., study in progress

Aspects of	How Your Organisation Could	Your Organisation's Target / Plan / Action (for Input)
Decarbonisation	Help (Examples for Reference)	
Net-Zero Electric	city Generation	
Developing renewable energy	<ul> <li>set a renewable energy adoption target with a timeline</li> <li>install renewable energy generating equipment (e.g. solar panel, solar hot water system) where possible</li> <li>participate in the Feed-in Tariff Scheme</li> <li>purchase Renewable Energy Certificates</li> </ul>	<ul> <li>there are 42 solar panels in Three Garden Road and 28 solar panels in Langham Place</li> <li>participate in the Feed-in Tariff scheme</li> <li>install 24 solar panels in Great Eagle Center, 28 solar panels in Three Garden Road, and 23 solar panels in Langham Place by 2022</li> <li>estimated total renewable energy generation is 58,240kWh per year</li> </ul>
<b>Energy Saving an</b>	nd Green Buildings	
Energy saving targets	- set electricity usage reduction target with a timeline	- set energy usage reduction target as 22% by 2025 (for Three Garden Road, Langham Place and Great Eagle Centre, baseline 2015)
Enhancing energy efficiency performance of buildings	<ul> <li>target for green building certification (e.g. BEAM Plus) at Platinum level</li> <li>conduct green building certification for all new buildings</li> <li>select existing buildings for</li> </ul>	<ul> <li>ONTOLO residential project has attained Gold rating under BEAM Plus New Buildings</li> <li>Ho Man Tin residential project has attained provisional Gold rating under BEAM Plus New Buildings</li> <li>Langham Place Retail Tower has attained Platinum rating under BEAM Plus Existing Buildings</li> </ul>

Aspects of	How Your Organisation Could	Your Organisation's Target / Plan / Action (for Input)
Decarbonisation	<b>Help (Examples for Reference)</b>	
	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)	<ul> <li>apply for BEAM Plus Existing Buildings certification for Three Garden Road and target to achieve Platinum rating in 2022</li> <li>The following energy efficiency projects will be conducted in our buildings:</li> <li>light-load chiller installation in Langham Place Office Tower for improving energy efficiency during night time</li> <li>combination of two chiller plants will be conducted in Three Garden Road to improve operating efficiency</li> <li>optimization of chiller plant and in-direct seawater cooling system will be implemented in Great Eagle Centre</li> <li>adoption of EC plug fans for replacement of AHUs</li> <li>installation of Variable Speed Drive for chilled water pumps and condenser water pumps</li> </ul>
		All projects are targeted to be completed from 2022 to 2025 and the estimated total annual energy saving is 2,000MWh.
Greater use of energy management tools	<ul> <li>conduct energy audit and implement identified energy management opportunities</li> <li>conduct retro-commissioning</li> </ul>	

Aspects of	<b>How Your Organisation Could</b>	Your Organisation's Target / Plan / Action (for Input)
Decarbonisation	<b>Help (Examples for Reference)</b>	
Construction / Work sites	<ul> <li>adopt Modular Integrated Construction (MiC) as appropriate</li> <li>recycle construction wastes</li> <li>electrify diesel-run equipment in construction sites or other works areas adopt low carbon construction (e.g. prefabricated construction methods, low carbon construction materials)</li> </ul>	- in our Ho Man Tin residential project, high performing building specifications will include optimized U-values, external shading devices, thermal insulation, reduced cement consumption, and reduced construction material waste
Development of district cooling system	- adopt high efficiency chillers	Nil
<b>Green Transport</b>		
Zero carbon emissions from transport	- equip parking spaces with electric vehicle charging provision, preferably with a target and a timeline	

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
Phasing out of fuel-propelled and hybrid vehicles progressively	<ul> <li>electrify the corporate fleet, preferably with a target and a timeline</li> <li>adopt low carbon logistics planning and delivery with technology to reduce carbon footprint</li> </ul>	N/A
Maintaining a public transport system with railway as the backbone	- encourage employees to use public transport	- encourage employees to use public transport
<b>Waste Reduction</b>		
Promoting waste reduction and recycling	<ul> <li>support the implementation of municipal solid waste charging (e.g. not to allow bulk-purchasing "designated garbage bags" and distributing them to tenants)</li> <li>promote waste separation and</li> </ul>	<ul> <li>promote waste separation and recycling in our buildings and add recycling bins to collect recyclables</li> <li>participate in Hong Kong Green Organisation Certification (HKGOC) Wastewi\$e scheme on yearly basis</li> </ul>

Aspects of Decarbonisation	How Your Organisation Could Help (Examples for Reference)	Your Organisation's Target / Plan / Action (for Input)
	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	
Controlling the use of single-use plastics	<ul> <li>set a plan for minimising the use of single-use plastics, preferably with a target and a timeline</li> <li>reduce the use of single-use plastic packaging</li> <li>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</li> <li>install filtered water dispensers to reduce the use of plastic</li> </ul>	

Aspects of	How Your Organisation Could	Your Organisation's Target / Plan / Action (for Input)
Decarbonisation	Help (Examples for Reference)	
	water bottles	
	- offer single-use toiletries on	
	request only	
	- avoid the use of disposable	
	plastic umbrella bags and	
	install umbrella drying	
	facilities	