

# GUIDE TO LOW CARBON SPORTS CENTRES

**Practical Guide** on Carbon Audit and Management









# About this Guide

Climate change posed an unprecedented global challenge for everyone. Hong Kong is committed to contributing to the solution by taking community-wide actions to reduce greenhouse gases (GHG) emissions.

Carbon audit is an effective process to understand and measure our carbon footprint and a first step to identify appropriate carbon reduction measures.

This guide introduces the know-how of carbon audit and sets out the major steps of conducting a basic carbon audit for sports centres.

A wide range of measures are also illustrated to facilitate leisure facilities management to reduce carbon emissions and to save operation cost.



#### Read on if you want to:

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- cut your energy bills;
- improve your facility environment;
- engage your visitors on low carbon actions; and
- contribute to the environment.

Guide to Low Carbon Sports Centres

# Background

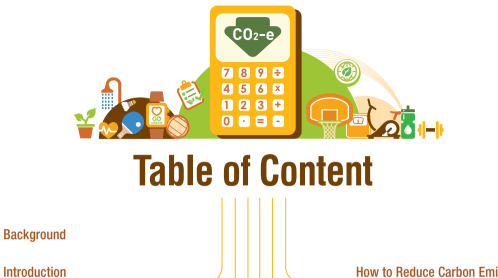
The Paris Agreement adopted in the 21st session of the Conference of Parties to the United Nations Framework Convention on Climate Change is a crucial step in forging global efforts in combating climate change. 195 countries have agreed to strive for the common goal of holding the increase in the global average temperature to well below 2 degrees Celsius above pre-industrial levels. Countries should also strive to achieve carbon neutrality (i.e. no net carbon emissions to the atmosphere) by the second half of this century. With the positive outcome of the Paris Agreement, Hong Kong must ready itself for making greater efforts to combat climate change and reduce our carbon emissions.

Conducting carbon audit is a common first step of action. It helps assess the carbon performance and identify room for emission reduction in an organization. It is a cornerstone for saving energy as well as taking forward other low carbon and green measures.



This series of Practical Guides on Carbon Audit and Management outlines how an organisation can measure and manage its carbon footprint, and provide practical guides and examples for reference by the carbon audit practitioners and also the users of buildings and facilities. With content tailor-made for nine different types of premises and facilities, including offices, schools, swimming pools, community halls, etc, these Guidebooks would stimulate the collaboration across different sectors to drive Hong Kong's low carbon transformation.

The more that we are aware of our impact, the more prepared we can contribute to combating climate change. The Environment Bureau will continue to facilitate the public and private sectors to work together and to close the gap between awareness and action to build a low-carbon economy and a greener future for Hong Kong.



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What is Carbon Audit 05

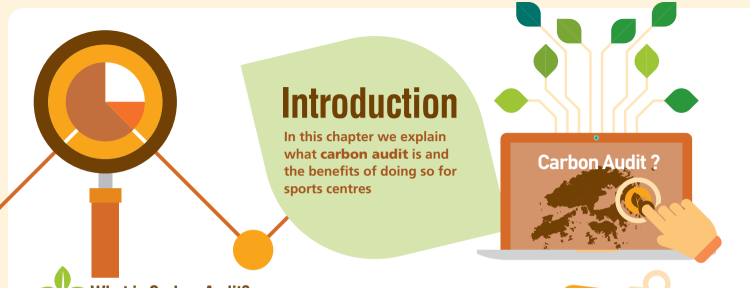
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### What is Carbon Audit?

Excessive greenhouse gas (GHG) emissions cause climate change. This poses the largest threat ever to humankind worldwide. Governments and businesses around the world carry out a wide array of initiatives to reduce GHG emissions to combat climate change. These include advancing the use of renewable and cleaner energy sources, improving energy efficiency and encouraging better energy and carbon management

Carbon footprint refers to the total GHG emissions caused directly and indirectly by an organisation's activities. Carbon audit is a scientific means of quantifying an organisation's GHG emissions and a useful starting point for carbon management and reduction.

### CARBON DIOXIDE EQUIVALENT

It is the unit of measurement which allows the six types of •



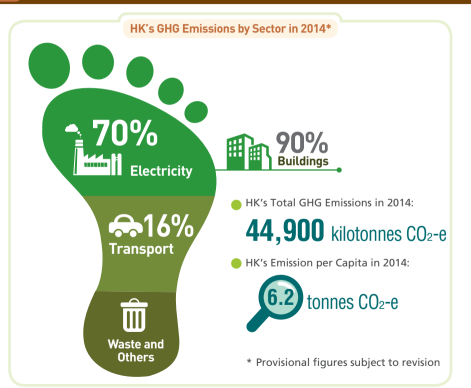
GHG emissions governed under the Kyoto Protocol to be compared on a like-for-like basis relative to CO<sub>2</sub>. It can be derived by multiplying the emissions of each of the six GHG by its respective 100-year global warming potential (GWP).



### Carbon Audit in Hong Kong

Hong Kong is a service economy with limited energy-intensive manufacturing. Nearly 70% of Hong Kong's GHG emissions are attributed to electricity generation. Transport sector comes next (~16%) and waste constitutes ~5% of total emissions.

Buildings, including sports centres, account for nearly 90% of electricity consumption. If sports centre pursue better electricity consumption management and improve energy efficiency, this will not only cut their energy costs, but also effectively reduce Hong Kong's overall carbon emissions.





To lead by example, the Government has:

- Rolled out energy-cum-carbon audits for more than 120 Government buildings and public facilities, including 8 indoor sports centres;
- Encouraged major Government buildings to carry out regular carbon audit to track the effectiveness of carbon reduction efforts;
- Conducted a "paper approach" carbon audit exercise for more than 40 major Government buildings in 2016/17; and

• Launched the Carbon Footprint Repository (CFR) (www.carbonfootprint.hk/) on 15 December 2014 for listed companies to disclose their carbon footprint.





**Reduce Operational Cost** 



Improve Facility's Image



**Demonstrate Environmental Responsibilities** 



Managing and reducing your carbon footprint can bring about many advantages



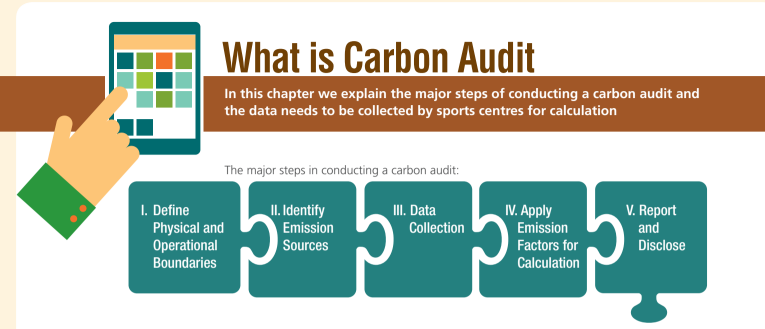
**Raise Staff Awareness** 



Meet Users' Expectation



Support Government's Reduction Target



### **STEP I. Define Physical and Operational Boundaries**

An important first step is to set clear and explicit physical and operational boundaries of your sports centre that is included in the carbon audit.

### **PHYSICAL BOUNDARY**

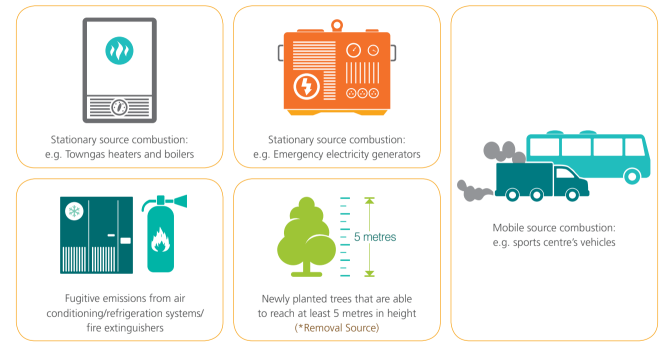
Physical boundary refers to the physical area occupied by the organisation which usually matches the site boundaries of the sports centre concerned.

### **OPERATIONAL BOUNDARY**

Operational boundary refers to the scope of emissions from activities under the sports centre's operational control. There are 3 scopes (Scope 1, 2 and 3) in accordance with the Guidelines.

### **STEP II. Identify Emission Sources**

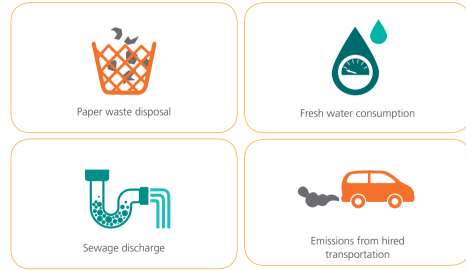
### Scope 1: DIRECT EMISSIONS AND REMOVALS



\* Based on the emission factor set out in the Guidelines to Account for and Report on Greenhouse Gas Emissions and Removals for Buildings (Commercial, Residential or Institutional Purposes) in Hong Kong published by the Environmental Protection Department in February 2010 (the Carbon Audit Guidelines), 23kg carbon dioxide will be removed by a newly planted tree that can reach at least 5m in height per year. Newly planted trees referred to those trees planted within the physical boundary of the audited buildings/premises after the beginning stage of construction of the concerned buildings/premises. Please refer to page 20 of the Carbon Audit Guidelines for details.

### Scope 2: ENERGY INDIRECT EMISSIONS





Sports Centres Energy Consumption

The common sources of energy use in a sports centre are:

- Space heating, ventilation and air conditioning (HVAC);
- Boilers for hot water;
- Lighting; and
- Electrical equipment, such as gym apparatus and vending machines.

In UK, a typical sports centre spends as much as 30% of running costs on energy. It is estimated by making a 10% improvement in energy management, the leisure facilities in UK can save up to £70M each year and reduce significant amount of carbon emissions.



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### **STEP III. Data Collection**

Once the emission sources are identified, the sports centres should coordinate to collect and collate the following activity data associated with these sources. Where any data is not available, estimations and assumptions would have to be made.

### ACTIVITY DATA TO BE COLLECTED

SCOPE 1: DIRECT EMISSIONS AND REMOVALS



Fuel consumption receipts/records/meter readings (e.g. Towngas, diesel oil, LPG or petrol for sports centre's vehicles)

Refrigerant and fire extinguisher purchase, storage and disposal records



Records of number of trees planted that are able to reach at least 5 metres in height within the physical boundary of the sports centre

SCOPE 2: ENERGY INDIRECT EMISSIONS



Electricity bills/meter readings



Towngas bills/meter readings

#### SCOPE 3: OTHER INDIRECT EMISSIONS



Paper purchase and recycling records



Hired transportation for passengers or for delivery of goods or services procured by the sports centre

### **STEP IV. Apply Emission Factors for Calculation**

The carbon footprint (measured in tonnes of  $CO_2$ -e) is calculated by multiplying the activity data by the respective emission factor and the global warming potential (GWP) of the respective GHG emitted:



For step-by-step guidance on calculation, please refer to Appendix A: Reporting Table Templates for Carbon Emissions.

### **EMISSION FACTOR**

A factor which identifies the per kilogram carbon dioxide equivalent ( $CO_2$ -e) arising from a particular activity.

Most of the emission factors are provided in the Carbon Audit Guidelines, or available in the latest Annual Reports/Sustainability Reports of the respective organisations.

The emission factor of electricity consumed is available from the Sustainability Reports of CLP Group<sup>1</sup> or The Hongkong Electric Co. Ltd<sup>2</sup>, depending on where your sports centre is located.

For example, if the electricity consumption of a sports centre located in New Territories is 10,000kWh in 2014, the emission factor of CLP in 2014 (i.e. 0.64 kgCO<sub>2</sub>-e/kWh) should be used. [2014 GHG emission (tonnes CO<sub>2</sub>-e): =10,000 kWh (activity data) x 0.64kgCO<sub>2</sub>-e/kWh (emission factor) x 1 (global warming potential of CO<sub>2</sub>) = 6.4 tonnes CO<sub>2</sub>-e]

### **GLOBAL WARMING POTENTIAL**

Global warming potential (GWP) is a quantified measure of the globally averaged relative radioactive forcing impacts of a particular GHG. Carbon dioxide was chosen as the reference gas and its GWP is set to 1.

The GWP of the major GHG covered in the Carbon Audit Guidelines are:

- carbon dioxide (CO<sub>2</sub>): 1
- methane (CH<sub>4</sub>): 21
- nitrous oxide (N<sub>2</sub>O): 310

1. Sustainability reports of CLP Group https://www.clpgroup.com/en/sustainability/sustainability-reports

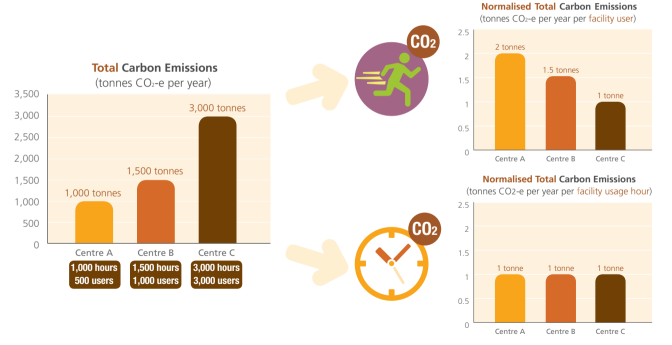
2. Sustainability reports of The Hongkong Electric Co. Ltd. https://www.hkelectric.com/en/corporate-social-responsibility/sustainability-reports

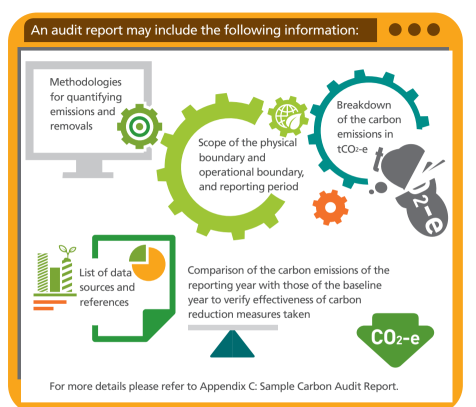
### **STEP V. Report and Disclose**

Communicating your carbon footprint helps engage your stakeholders (staff, users and communities) about the sports centre's impact to climate change and motivate them to take carbon reduction measures.

You can use an appropriate ratio indicator to represent the sports centre's carbon footprint in proportion to a defined operational measuring unit, for example, GHG emissions per floor area or GHG emissions per facility opening/usage hour are some ratio indicators applicable for sports centres.

For more benchmarking references, please refer to Appendix B: Performance Indicator References for Energy Consumption.





### SEEK INDEPENDENT VERIFICATION

You can add credibility to your audit report findings through employing a qualified 3rd party to verify whether the carbon audit process adheres to the principles of relevance, completeness, consistency, transparency and accuracy.

### WAYS OF CARBON DISCLOSURE

- Communicate with staff through internal newsletter
- Communicate with users and communities through notices, posters and websites
- For government sports centres, disclose the carbon audit results and findings in the Bureaux/Departments' annual Environmental Performance Report





### WHAT'S NEXT AFTER CARBON AUDIT? CARBON MANAGEMENT

Sports centres need good carbon management for continual improvement in carbon reduction. The ISO (the International Organisation for Standardisation) specifies a Plan-Do-Check-Act (PDCA) management framework to incorporate carbon and energy management into daily organisation practices.

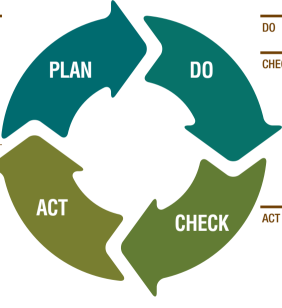
### **Carbon Management Framework**

### PLAN STEP 1 Establishing a Carbon Management Policy

- Demonstrate the commitment of management of sports centre to carbon management
- Set objectives and targets the centre intends to achieve against the baseline

### STEP 2 Establishing a Carbon Reduction Plan

 Establish a plan to achieve the set objectives and targets, which may include better management practices, minor hardware retrofitting, and engineering improvement works or retrofitting with more energy efficient installations upon "end of life" of existing installations



### 0 STEP 3 Implementing the Carbon Reduction Plan

### CHECK STEP 4 Conducting Regular Carbon Audit

- Set up systematic procedures for monitoring of carbon emissions and effectiveness of the reduction measures
- Make adjustments when the sport centre is not progressing well towards the reduction objectives

### STEP 5 Maintaining the Carbon Reduction Plan

- Review audit findings by the management of sports centre to ensure its continuing suitability, adequacy and effectiveness for continual improvement
- Communicate reduction success with staff, users and communities



# Checklist for Conducting Carbon Audit

To gauge the readiness of a sports centre for conducting carbon audit, the management and/or administrator can complete the below checklist for quick assessment and start gathering the information as listed to facilitate an effective carbon audit process.



		the second se
	FACILITIES INFORMATION (ESSENTIAL INFORMATION)	
1	Is the following information/data available?	
	a) Gross Floor Area, m <sup>2</sup>	
	b) No. of staff	
	c) No. of users	<b>()</b>
	d) Facility layout plan or floor plan to show owned/controllable indoor, outdoor and communal area	
	e) Facility opening hours or usage hours record	
	SCOPE 1: DIRECT EMISSIONS AND REMOVALS	
2	If there is any machine or equipment in the centre operated by fuel, is there any record of the type and	
	amount of fuel consumed by these machines or equipment for the last 12 months?	
3	If there is any centre-owned vehicle associated with the operation of the centre, is there any record of the	
	type and amount of fuel consumed by these vehicles for the last 12 months?	
4	Any record of type (i.e. HFC/PFC) and amount of refrigerants consumed by the air-conditioning/	
	refrigeration equipment in the centre for the last 12 months?	
5	Any record of new trees planted/removed from the centre? (Only apply to trees that can grow taller than	
	5m in height)	



	SCOPE 2: ENERGY INDIRECT	EMISSIONS		
6	Any electricity bill of the centre f			
7	Any Towngas bill of the centre fo	or the last 12 months?		⊘>≈<⊘
8	Optional Information: Any me	ter installed to measure	electricity consumption at different floors/zones	
9	Any purchase of Renewable Ene	rgy Certificates from pov	wer companies?	
10	Any individual electricity consum	ption record for below e	electrical appliances?	
	□ Air-conditioning	Lighting	Equipment	
	Escalator	Elevator	Chiller	
11	Any inventory of below equipme	ent?		
	□ Lighting	Equipment	□ Servers	
	SCOPE 3: OTHER INDIRECT E	EMISSIONS (OPTIONA	L)	
12	Any receipt/record of amount of	paper stored, used and	recycled in the centre for the last 12 months?	
13	Any water bill of the centre for t		⊘>≈<⊘	
14	Any purchase record showing qu	⊘>8<		
15	Any record of overseas business number of trips, origin and desti			
16	Any record of flight carbon offse	etting?		







Guide to Low Carbon Sports Centres

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ENVIRONMENTAL PROTECTION DEPARTMENT



# Sector-specific Carbon Reduction Initiatives

	<b>Reduction Potential</b>	Capital Investment	Ease of Implementation
Sector-specific Carbon Reduction Initiatives	🗨 to 📢	Nil to <mark>SSS</mark>	Ø to Ø@Ø
Lighting System			
Adopt energy efficient lighting (e.g. T5 fluorescent lamps			
and LED for indoor sports facilities, and metal halide and		<b>S</b> S	0 <sub>0</sub> 0
high pressure sodium lamps for outdoor sports facilities)			
Heating, Ventilation and Air Conditioning (HVAC) System			
• Maintain optimal temperatures according to the space type*:			
• Multipurpose halls: 22 to 26 degree Celsius			
• Fitness centres: 22 to 23 degree Celsius		Nil	Ø
• Communal areas: 24 to 26 degree Celsius	-		-
Reception and offices: 25.5 degree Celsius			

\* For reference purposes only, optimal temperatures depend on other environmental parameters

Sector-specific Carbon Reduction Initiatives	Reduction Potential	Capital Investment Nil to \$\$\$	Ease of Implementation
Sports Centre Electrical Equipment			
Enable standby or low power modes for gym equipment	0	Nil	Ø
<ul> <li>Maintain gym equipment regularly to keep their moving parts clean and free of dusts for optimal efficiency</li> </ul>	0	Nil	Ø
• Switch off gym equipment at off-peak times or overnight	Į	Nil	Ø
<ul> <li>Set timers to operate the gym equipment or vending machines at programmed times through a week only</li> </ul>	Į	6	Øø
<ul> <li>Purchase energy efficient gym equipment or vending machines available</li> </ul>		<b>\$\$\$</b>	ØøØ
Water Consumption			
Encourage shortening of showering time	0	Nil	Ø
Install drinking fountain machines with pressure on buttons     or automatic shut-off timer	0	<b>S</b> S	Øø
<ul> <li>Use products with Grade 1 Water Efficiency Labels, such as showers, water taps, washing machines, urinal equipment and flow controllers</li> </ul>	0	66	Øø
Provide warm or room temperature water for showering service	ø	Nil	Øø





General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Lighting System			
• Switch off lighting when zones/activity rooms are not in use	0	Nil	Ø
• Switch off exterior lighting in the daytime	0	Nil	Ø
• Maximise use of natural light as far as practicable	0	Nil	Ø
Keep light fixtures and lamps clean to maximise their efficiency	0	Nil	Ø
<ul> <li>Use mirror reflectors to redirect most of the light emitted towards the area to be illuminated</li> </ul>	0	<b>S</b> S	Ø©
<ul> <li>Consider a lower and appropriate lighting level for corridors, storerooms, toilets and showers in changing rooms and car parks</li> </ul>	Į	Nil	Ø
• Separate light switches for different light zones	Į	6	Øø
Use electronic ballasts to replace electromagnetic ballasts	Į	\$	Øø
<ul> <li>Install occupancy/motion sensors in areas not frequently used (e.g. storerooms)</li> </ul>	Į	66	Øø
• Install light sensors to optimise the use of artificial lighting when there is sufficient natural daylight (e.g. at car parks	Į	66	Øø
De-lamp for areas with higher-than-required lighting level		Nil	Ø

	<b>Reduction Potential</b>	Capital Investment	Ease of Implementation
General Carbon Reduction Initiatives	👟 to 🍫	Nil to § 🌖 🌖	Ø to Ø 00
Heating, Ventilation and Air Conditioning (HVAC) System			
• Avoid installing air-conditioners with direct sunlight exposure		Nil	Ø
Clean filters/fan coil units regularly	8	\$	Øø
Place weather strips on doors and windows to prevent leakage of conditioned air	8	\$	Ø©
Carry out regular leakage checks and replacement of pressure gauges, pressure hose and connectors of air compressors to reduce possible leakage of refrigerants	0	6	Ø©
• Ensure the system operating hours match with the actual requirements which may vary throughout the day	Į	Nil	Ø
<ul> <li>Set timers to operate the HVAC system only when it is occupied</li> </ul>		6	Ø
• Apply anti-ultraviolet films on windows to reduce heat gain		<b>SS</b>	Ø©
• Use low-e glass to block heat-generating ultraviolet light	Image: A start of the start	<b>S</b> S	Øø
Use Variable Refrigerant Volume (VRV) to optimise refrigerant flow	Į	<b>SSS</b>	ଡ <sub>୍</sub> ତ
Adopt Central Control and Monitoring System (CCMS) or Building Management System (BMS)		<b>SSS</b>	ଡ <sub>୍</sub> ତ
Adopt water-cooled air conditioning systems		<b>SSS</b>	Ø <sub>@</sub> @
Install automatic doors instead of open doors to avoid     escape of cooled air		<b>SSS</b>	000
Use thermal wheels or heat pipes to facilitate heat		<b>SSS</b>	<u>ଡ</u> ୍ରଡ୍
recovery between the air intake and exhaust air			
Use automatic tube cleaning systems in condenser		<b>\$\$\$</b>	000
Install high efficiency Electronically-Commutated Permanent Magnet Motor (ECPM) for chillers to save energy		<b>SSS</b>	Ø <mark>@</mark> Ø

General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Paper Consumption			
• Reuse paper or use paper on both sides, wherever possible	•	Nil	Ø
Set computers and printers to default duplex and     economical modes	0	Nil	Ø
<ul> <li>Disseminate information by electronic means wherever possible to reduce paper use</li> </ul>	0	Nil	Ø
• Use smaller fonts and line spacing for documents that must be printed	0	Nil	Ø
• Use e-fax to screen junk fax	0	Nil	Ø
<ul> <li>Monitor printing volume regularly and set print quota for users as far as practicable</li> </ul>	0	Nil	Ø
• Purchase printing paper, toilet paper and paper towels with recycled content	0	66	Øø
Use electronic system to substitute paper-based office     administration systems	ø	66	Øø

Standby power accounts up to 10% total electricity use in commercial sector, which constitutes for 1% of global CO<sub>2</sub> emissions. Switch off or plug off after use.

Never leave airconditioning on during overnight. It only takes a small fraction of electricity to reach the optimal temperature at the start of the day of a sports centre.

A continuouslyswitched on vending machine can cost over HK \$3,000 of electricity bill a year.

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General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Water Consumption			
• Fix dripping taps immediately	•	Nil	Ø
Reduce water pressure of shower facilities to an appropriate level	0	Nil	Ø
Recycle and reuse grey water for cleaning and irrigation	•	Nil	Øø
Carry out regular leakage tests on concealed piping and check for overflowing tank	0	\$	Ø
Use dual-flush toilets	0	66	Øø
Use faucets and urinals with infrared sensors	0	66	Øø
Install automatic sensor water taps	0	66	Ø <u>@</u>
Install drinking fountain machines with pressure on buttons     or automatic shut-off timer	0	<b>S</b> S	Øø



General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Waste Generation			
Reduce use of disposable and non-recyclable products	0	\$	Ø
Use recycled toner/ink cartridges	0	66	Ø
Provide more recycling bins and facilities	0	66	Ø
Vehicle Hiring and Management			
<ul> <li>Appoint transportation contractors with vehicles meeting the latest EURO emission standard</li> </ul>	0	Nil	Ø
<ul> <li>Instruct contractors to keep their fleet properly tuned: inefficient vehicles will use more fuel and emit more pollutants</li> </ul>	8	Nil	Ø
Instruct contractors to maintain correct tyre pressure by regular inspection and inflation	0	Nil	Ø
Ensure no idling vehicles with running engines	0	Nil	Ø
Adopt electric or hybrid vehicles	Į	<b>SSS</b>	ØøØ
Staff Commuting			
Encourage use of public transportation	0	Nil	Ø
Encourage car pool among staff	0	Nil	Ø

	Reduction Potential	Capital Investment	Ease of Implementation
General Carbon Reduction Initiatives	👟 to 🍫	Nil to <mark>\$\$\$</mark>	Ø to Ø@Ø
Boilers and Pipework			
Maintain boilers regularly	Image: A start of the start	(\$	Ø
Insulate boilers, hot water tanks, pipes and valves	-0-	88	<b>A</b> -
properly to prevent heat escaping			Øø
• Install energy efficient boilers for heating water		<b>\$\$\$</b>	@ <sub>@</sub> @
Replace relatively lower efficiency pump motors to high	•	<b>\$\$\$</b>	<b>Ma</b>
efficiency motors (e.g. Class EFF1)		000	
Sports Centre Printing Equipment			
• Use timers or switch off printers completely after office hours	0	6	Ø
Use energy efficient multi-function devices (MFD) to	0	86	<i>ଭିରୁ</i> ଭି
reduce stand-alone printers/copiers		00	

It is a misunderstanding that air conditioning or heating has to be switched on all the time to keep users to shut it down an hour before a sports centre closes without causing nuisance to

> A T5 with electronic ballast saves 30% of CO<sub>2</sub> compared with a T8 fitted with electromagnetic ballast.

A Grade 1 air conditioner saves up to 29% of energy and CO<sub>2</sub> comparing to a Grade 5 model. Up to \$480 in electricity cost can be saved per year.

General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Lifts & Escalators			
• Shut down idled lifts during off peak hours	8	Nil	Ø
• Shut off ventilation fans for idled lift car	0	6	Ø
<ul> <li>Use Variable Voltage Variable Frequency (VVVF) controllers or energy optimisers to optimise energy consumption and reduce wear and tear of lift system</li> </ul>	Į	555	0 <sub>0</sub> 0
Install automatic start/stop control or two-speed control to     vary the escalator speed according to the passenger flow	e <sup>0</sup>	66	Ø©
<ul> <li>Reduce escalator step load by replacing heavy escalator steps by glass fibre material</li> </ul>	O	<b>SSS</b>	ø <sub>©</sub> ©
<ul> <li>Reduce escalator motor load by adopting non-metallic or plastic-based materials in power transmission chains</li> </ul>	et e	<b>365</b>	ØøØ
<ul> <li>Install energy re-generation systems in elevators to convert potential energy generated from the movement of the elevators to electrical energy</li> </ul>	•	888	ଡ୍ଡ୍ଡ

General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Facility Greening			
• Plant trees	0	66	Øø
Set up green roof and/or green walls	Į	989	Ø@Ø
Staff and Visitor Engagement			
• Affix energy saving, water saving and paper saving labels to raise staff and visitors' awareness	0	Nil	Ø
Encourage staff to join environmental activities organised by green groups	0	Nil	Ø
• Encourage the use of staircase instead of taking the lift for inter-floor traffic	0	Nil	Ø
• Train staff with basic carbon audit techniques to facilitate the continual monitoring of carbon emission of venue	0	6	Ø
<ul> <li>Promote carbon reduction to staff and visitors through organising energy saving/carbon reduction campaigns</li> </ul>	0	\$	Ø
Provide practical staff uniforms to enable staff to work     under suitable temperatures	0	<b>\$</b> \$	Øø

Taking shower instead of bath save 50% hot water and CO<sub>2</sub>. Bigger does not mean better. An oversized air conditioner is less energy efficient, more expensive and have a shorter lifespan due to constant starting and stopping.

General Carbon Reduction Initiatives	Reduction Potential	Capital Investment	Ease of Implementation
Catering Facilities			
• Reduce use of disposable and non-recyclable eating utensils	•	Nil	Ø
• Educate staff and visitors to waste no food	0	Nil	Ø
<ul> <li>Offer "low carbon menu" or locally grown/produced ingredients</li> </ul>	0	\$	Ø
• Keep fridge and freezer doors shut and defrost regularly	0	6	Ø
<ul> <li>Install food waste composters for converting food waste into fertilisers</li> </ul>	0	366	ØøØ
• Install retrofit night covers on chilled display cabinets	O	6	Øø
Renewable Energy Demonstration			
<ul> <li>Install sunlight tracking bulbs to transmit solar energy to support the lighting of space</li> </ul>	0	<b>866</b>	ØøØ
<ul> <li>Install solar panels on roof top or thin film transparent type solar cells on windows</li> </ul>	0	<b>866</b>	ø <sub>©</sub> ©
<ul> <li>Install vertical or horizontal wind turbines for generating electrical energy</li> </ul>	0	<b>866</b>	ØøØ
Purchase Renewable Energy Certificates	0	<b>SS</b>	Ø



### **Case Studies** of Carbon Reduction Initiatives adopted in Government Buildings and Public Facilities



### Case Study 1: Service-on-demand escalator

Installation of service-on-demand escalators in the building, including both automatic start/stop and two-speed controls

### Energy Saving:

Up to 52% and 14% energy saving for the automatic start/stop and two-speed controls escalators respectively.\*



Service-on-demand escalators with passenger sensing post

\* Variation of energy saving level depends on the size and operational characteristics of the premises.

### Case Study 2: Variable speed drive

Adoption of variable speed drive (VSD) in Heating, Ventilation and Air Conditioning (HVAC) system

### **Energy Saving:**

Around 5% of total energy saving of the premises depends on the operational characteristics.\*



VSD installed in HVAC system

### Case Study 3: High efficiency type air-cooled chillers

Replacement of existing air-cooled chillers by high efficiency type air -cooled chillers

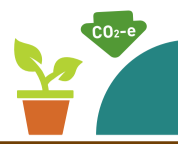
### **Energy Saving:**

Around 20% of total energy saving of the premises depends on the operational characteristics.\*



High efficiency air-cooled chiller

Guide to Low Carbon Sports Centres ENVIRONMENTAL PROTECTION DEPARTMENT



# **Case Studies**

In this chapter we highlight exemplary practices of carbon and environmental management of selected sports centres

### 1. Tin Fai Road Sports Centre

### Profile

- Tin Fai Road Sports Centre was opened in November 2012
- With about 780 square meters of landscaped area, green roof and green walls, it provides a wide range of leisure facilities including a multi-purpose arena, activity rooms and fitness rooms

### **Key Initiatives**

### Energy saving

- Adoption of solar panels for partial lighting system
- Installation of LED lights in the Centre
- Use of natural lighting to minimise energy consumption

### Waste reduction and recycling:

• Adoption of recycled materials in over 70% of exterior surfacing works and features, including paver blocks, safety mat tiles for climbing walls and plastic decking at external areas

### Water conservation:

 Installation of rainwater collection system to collect rainwater for irrigation to save about 14% of fresh water consumption



### 2. Tiu Keng Leng Sports Centre

### Profile

- Tiu Keng Leng Sports Centre was opened in April 2015
- The sports centre has achieved BEAM Platinum rating, attaining to be a finalist for Green Building Award 2014 (New Building Category), and shortlisted for World Architecture Festival (WAF) Awards 2014

### **Key Initiatives**

- Provision of a total of 3,680 square metres of green area across different levels of the sports centre
- Other green features: rainwater collection system, water cooled chiller for air-conditioning of the venues, solar hot water systems for water supply in changing rooms and building-integrated photovoltaic panels
- Installation of lighting sensors in most function areas so that the lighting will be automatically switched off when there are no activities

## Useful Resources

A.

General References (in alphabetical order)

- Carbon Reduction Certificates Scheme of Hong Kong Awards for Environmental Excellence (HKAEE)
  - N http://www.hkaee.gov.hk/english/category/carbonless\_cert/28.html
- ISO 14064-1:2006 Greenhouse gases Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals
  - > http://www.iso.org/iso/catalogue\_detail?csnumber=38381
- Greenhouse gas emissions and carbon intensity
  - Lange Market Strategy Strategy
- Greenhouse gas emissions by sector
  - Later Strategy Strate
- Greenhouse gas emission trend
  - N https://www.climateready.gov.hk/files/pdf/HKGHG\_Trend\_201612.pdf
- Guidelines to Account for And Report on Greenhouse Gas Emissions and Removals for Buildings in Hong Kong
  - > https://www.climateready.gov.hk/page.php?id=56&lang=1

- HK FF Net •
  - http://ee.emsd.gov.hk/eindex.html N
- The GHG Protocol Corporate Accounting and Reporting Standard •
  - http://www.ghgprotocol.org Ы

### B.

### Sports Centre Specific References (in alphabetical order)

- Carbon Trust Sports and Leisure: Introducing Energy Saving Opportunities for Business •
  - http://www.carbontrust.com/resources/guides/sector-based-advice/sports-and-leisure И
- Green Sports Alliance •
  - http://greensportsalliance.org/ Ы

#### **Carbon Calculators** C.

There is a wide range of calculators available which help individuals and organisations to measure their carbon footprints.

These calculators also provide useful information about carbon reduction. Some examples (in alphabetical order) are provided

below:

### For general use internationally

- Calculation Tools The Greenhouse Gas Protocol Initiative •
  - http://www.ghgprotocol.org/calculation-tools Ы

### For local household and personal use

- Carbon Calculator Hong Kong And China Gas Company Limited •
  - http://www.lowcarbonaction.com/en/footprint.aspx И



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#### For local household

- Carbon Calculator The Hongkong Electric Co. Ltd
  - > https://www.hkelectric.com/en/customer-services/carbon-calculator

### For local household, retail, catering, school and office

- Carbon Manager The Council for Sustainable Development
  - > http://carbon-manager.hkpc.org/website/eng/index.asp

### For local enterprises, especially SMEs

- CGCC-Carbon Management Tool The Chinese General Chamber of Commerce
  - > http://cmt.cgcc.org.hk/eng/home.html

### For local household and personal use

- One Tonne Challenge Calculator Kadoorie Farm and Botanic Garden (KFBG) Corporation
  - > http://www.climatechange.hk/eng/join-now.aspx

### For buildings of commercial, residential or institutional purposes

- Electronic version (Excel) of template for conducting carbon audit and for reporting the findings
  - > https://www.carbon-footprint.hk/node/52



# **Reporting Table Templates for Carbon Emissions**



An electronic version of this reporting template is available from EPD's Carbon Footprint Repository (CFR) Website: https://www.carbon-footprint.hk/node/52

The electronic version has built in all the emission factors and formulas for calculating GHG emissions arising from different sources, and that EPD will review and update the relevant emission factors used in this electronic version on a regular basis.

#### Table 1: GHG Emissions from Stationary Sources

Step 1		Step 2		Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
A	В	C	D	E	F	G	Н		J
Source description	Fu	uel Informatio	on	CO <sub>2</sub> emission factor	CO <sub>2</sub> emissions in	CH <sub>4</sub> emission	CH4 emissions in	N <sub>2</sub> O emission factor	N <sub>2</sub> O emissions in
with location	Fuel	used	Fuel type	Note 2	tonnes of CO <sub>2</sub>	factor Note 3	tonnes of CO <sub>2</sub>	Note 3	tonnes of CO <sub>2</sub>
(e.g. boilers, furnaces,	Amount	Unit	Note 2		equivalent		equivalent		equivalent
ovens and emergency		Note 1			((BxE)/1000)		((BxG)/(1000x1000) x		((Bxl)/(1000x1000) x
electricity generator							GWP Note 4)		GWP Note 4)
etc.)									
Total									

Please insert more rows as necessary

IMPORTANT: Combustion of Towngas from stationary sources should also be reported in Table 1 (refer to Tables 1-1 to 1-3 for the emission factors) as it falls into the category of direct emissions. Indirect emission of purchased Towngas should be calculated in Table 5.

Note 1: Select the appropriate fuel unit

Note 2: Select the appropriate fuel type and the corresponding emission factor (from Table 1-1) for calculation

Note 3: Refer to Table 1-2 for calculating CH4 emissions and Table 1-3 for N2O emissions.

Note 4: Global Warming Potential (GWP) of CH4 is 21 while it is 310 for N2O

**Emission Factors for Stationary Combustion Sources** 

# Table 1-1 CO<sub>2</sub> Emission Factor by fuel type

Fuel Type	Emission Factor	Unit
Diesel Oil	2.614	kg/litre
LPG	3.017	kg/kg
Kerosene	2.429	kg/litre
Charcoal	2.970	kg/kg
Towngas	2.549	kg/Unit

# Table 1-2 CH<sub>4</sub> Emission Factor by fuel type

Fuel Type	Emission Factor	Unit
Diesel Oil	0.0239	g/litre
LPG	0.0020	g/kg
Kerosene	0.0241	g/litre
Charcoal	5.5290	g/kg
Towngas	0.0446	g/Unit

### Table 1-3 N<sub>2</sub>O Emission Factor by fuel type

Fuel Type	Emission Factor	Unit
Diesel Oil	0.0074	g/litre
LPG	0.0000	g/kg
Kerosene	0.0076	g/litre
Charcoal	0.0276	g/kg
Towngas	0.0099	g/Unit

### Table 2: GHG Emissions from the Mobile Sources

Step 1	Ste	p 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8
A	В	С	D	E	F	G	Н	
Source description	Fuel Info	ormation	CO <sub>2</sub> emission factor	CO2 emissions in	CH4 emission	CH4 emissions in	N <sub>2</sub> O emission	N <sub>2</sub> O emissions in
(by different vehicle			Note 1	tonnes of CO <sub>2</sub>	factor Note 2	tonnes of CO <sub>2</sub>	factor Note 3	tonnes of CO <sub>2</sub>
and fuel types)	Amount of fuel	Fuel type		equivalent		equivalent		equivalent
	used			((BxD)/1000)		((BxF)/(1000x1000) x		((BxH)/(1000x1000) x
	(in litres)					GWP Note 4)		GWP Note 4)
Road Transport								
March and a s								
Navigation						1		
Aviation								
Total								

Please insert more rows as necessary

#### Notes for GHG Emissions from Mobile Source

Note 1: Refer to Table 2-1 for CO<sub>2</sub> emission factors for different vehicle and fuel type. Note 2: Refer to Table 2-2 for CH<sub>4</sub> emission factors for different vehicle and fuel type. Note 3: Refer to Table 2-3 for N<sub>2</sub>O emission factors for different vehicle and fuel type. Note 4: Global Warming Potential (GWP) of CH<sub>4</sub> is 21 while it is 310 for N<sub>2</sub>O.

### **Emission Factors for Mobile Combustion Sources**

# Table 2-1 CO<sub>2</sub> Emission Factor

Fuel Type	Emission Factor	Unit
Diesel Oil (DO)	2.614	kg/litre
Unleaded Petrol (ULP)	2.360	kg/litre
Liquefied Petroleum Gas (LPG)	1.679	kg/litre
	3.017	kg/kg
Gas Oil (For Ships only)	2.645	kg/litre
Kerosene (Including Jet Kerosene)	2.429	kg/litre

# Table 2-2 CH<sub>4</sub> Emission factor

Vehicle Type	Fuel Type	Emission Factor	Unit
Motorcycle	ULP	1.422	g/litre
Passenger Car	ULP	0.253	g/litre
	DO	0.072	g/litre
Private Van	ULP	0.203	g/litre
	DO	0.072	g/litre
	LPG	0.248	g/litre
Public Light Bus	DO	0.072	g/litre
	LPG	0.248	g/litre
Light Goods Vehicle	ULP	0.203	g/litre
	DO	0.072	g/litre
Heavy Goods Vehicle	DO	0.145	g/litre
Medium Goods Vehicle	DO	0.145	g/litre
Ships	Gas Oil	0.146	g/litre
Aviation	Jet Kerosene	0.069	g/litre
Other Mobile Machinery	DO	0.0239	g/litre
	LPG	0.0036	g/litre
		0.006	g/kg
	Kerosene	0.0241	g/litre

### Table 2-3 N<sub>2</sub>O Emission Factor

Vehicle Type	Fuel Type	Emission Factor	Unit
Motorcycle	ULP	0.046	g/litre
Passenger Car	ULP	1.105	g/litre
	DO	0.110	g/litre
Private Van	ULP	1.140	g/litre
	DO	0.506	g/litre
	LPG	0.000	g/litre
Public Light Bus	DO	0.506	g/litre
	LPG	0.000	g/litre
Light Goods Vehicle	ULP	1.105	g/litre
	DO	0.506	g/litre
Heavy Goods Vehicle	DO	0.072	g/litre
Medium Goods Vehicle	DO	0.072	g/litre
Ships	Gas Oil	1.095	g/litre
Aviation	Jet Kerosene	0.000	g/litre
Other Mobile Machinery	DO	0.007	g/litre
	LPG	0.0000	g/litre or g/kg
	Kerosene	0.0076	g/litre

### Table 3: GHG Emissions (HFC and PFC) arising from Refrigeration/Air-conditioning Equipment (Operating Process)

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
A	В	С	D	E	F	G
Type of refrigerant Note 1	Amount of refrigerant	Amount of refrigerant	Amount of refrigerant	Amount of refrigerant at	GWP of refrigerant Note 2	GHG emissions (HFC and
	at the beginning of the	purchased during the	disposed (through	the end of the reporting		PFC) in tonnes of CO <sub>2</sub>
	reporting period (kg)	reporting period (kg)	environmentally	period (kg)		equivalent
			responsible means) during			((B + C – D – E) x F/1000)
			the reporting period (kg)			
Total						

Please insert more rows as necessary.

Note 1: Enter the type of refrigerant of the equipment

Note 2: Refer to Table 3-1 for the Global Warming Potential (GWP) of the corresponding refrigerant

Gas or Blend	GWP	Information Source Note 2	Gas or Blend
HFC-23	11,700	A	R-407C
HFC-32	650	A	R-407D
HFC-125	2,800	A	R-407E
HFC-134a	1,300	A	R-408A
HFC-143a	3,800	A	R-409A
HFC-152a	140	A	R-409B
HFC-236fa	6,300	A	R-410A
R-401A	18	В	R-410B
R-401B	15	В	R-411A
R-401C	21	В	R-411B
R-402A	1,680	В	R-412A
R-402B	1,064	В	R-413A
R-403A	1,400	В	R-414A
R-403B	2,730	В	R-414B
R-404A	3,260	В	R-415A
R-406A	0	В	R-415B
R-407A	1,770	В	R-416A
R-407B	2,285	В	R-417A

#### Table 3-1 Global Warming Potentials (GWP) of Common Refrigeration/Air-Conditioning Refrigerants Note 1

Gas or Blend	GWP	Information			
		Source Note 2			
R-407C	1,526	В			
R-407D	1,428	В			
R-407E	1,363	В			
R-408A	1,944	В			
R-409A	0	В			
R-409B	0	В			
R-410A	1,725	В			
R-410B	1,833	В			
R-411A	15	В			
R-411B	4	В			
R-412A	350	В			
R-413A	1,774	В			
R-414A	0	В			
R-414B	0	В			
R-415A	25	В			
R-415B	105	В			
R-416A	767	В			
R-417A	1,955	В			

Gas or Blend	GWP	Information
		Source Note 2
R-418A	4	В
R-419A	2,403	В
R-420A	1,144	В
R-500	37	В
R-501	0	В
R-502	0	В
R-503	4,692	В
R-504	313	В
R-505	0	В
R-506	0	В
R-507 or R-507A	3,300	В
R-508A	10,175	В
R-508B	10,350	В
R-509 or R-509A	3,920	В
PFC-116(C <sub>2</sub> F <sub>6</sub> )	9,200	A
PFC-14(CF4)	6,500	А

Note 1: Refrigerants, with components other than HFCs and PFCs, have been well-recognised to have effects on our climate systems. Nevertheless, the Guidelines only cover those which are in the group of Kyoto protocol recognised gases (CO<sub>2</sub>, CH<sub>4</sub>, HFC, PFC, SF<sub>6</sub> and N<sub>2</sub>O). Hence, in the Guidelines, GWPs of all refrigerants other than HFCs and PFCs are considered to be zero.

- Note 2: Information sources:
  - A: IPCC Second Assessment Report (1995)

B: "World Resources Institute (2005), Calculating HFC and PFC Emissions from the Manufacturing, Installation, Operation and Disposal of Refrigeration & Air-conditioning Equipment (Version 1.0) – Guide to calculation worksheets, World Business Council for Sustainable Development", in which the latter states that the source of reference is from ASHRAE Standard 34.

\* For the most updated figures, please refer to https://www.climateready.gov.hk/page.php?id=56&lang=1

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#### Table 4: Direct GHG Removals from Newly Planted Trees

Step 1	Step 2	Step 3	Step 4	Step 5
A	В	С	D	E
Source description (Location of the	No. of trees planted Note 1 (unit)	No. of trees removed Note 1 (unit)	CO2 removal factor Note 2	CO <sub>2</sub> removals in tonnes of CO <sub>2</sub>
trees planted)			(kg/unit/year)	equivalent
				((B-C) x D/1000)
			23	
Total				

Please insert more rows as necessary

Note 1: Please input the no. of trees planted, and no. of trees removed which are able to reach at least 5m after the beginning stage of construction.

Note 2: The default figure for the removal potential of each unit of tree is suggested based on Hong Kong's location, woodland types, and estimated density of trees. The figure applicable to all trees commonly found in Hong Kong which are able to reach at least **5 metres in height** after the beginning stage of construction.

is

#### Table 5: GHG Emissions from Electricity Purchased from Power Companies

Step 1	Step 2	Step 3	Ste	р 4	Ste	р 5
A	В	C Note1	D	Note2	E	
Facility/source description (i.e. Area/facilities the	shown in electricity bill	Amount of electricity produced by renewable		factor * «Wh)	Indirect GHG emissions in ((B-C)xI	
electricity bill is reporting)	(in kWh)	energy (RE) sources as shown in RE Certificate (in kWh)	Power company – specific	Territory-wide default value	Power company – specific	Territory-wide default value
Total						

Please insert more rows as necessary

- Note 1: RE certificates are sold by the power companies for electricity generated by RE sources such that buyers can claim that their operations help reduce carbon emissions. These Certificates also represent the units of RE purchased by buyers.
- Note 2: The reporting entity is required to account for GHG emissions associated with the electricity purchased in Hong Kong based on two emission factors. First, the reporting entity will quantify the emissions based on a territory-wide default value of **0.7kg/kWh**. Second, the reporting entity will quantify the emissions based on specific emission factors provided by its respective provider of electricity. In case that the specific emission factor for the reporting period is not available at the time of accounting, the latest specific emission factors from the power company may be used as an approximation. These specific emission factors are available from the power companies' websites. For reference, the table below indicates the emission factors of the two power companies in Hong Kong for the past 7 years.

Power Company	2009	2010	2011	2012	2013	2014	2015
CLP#	0.56	0.54	0.59	0.58	0.63	0.64	0.54
HEC*	0.84	0.79	0.79	0.79	0.78	0.79	0.78

#### GHG Emission Factor for Different Power Companies in Hong Kong (in kg CO2-e/kWh)

\* Emission factors for CLP were derived from information in CLP Group's Sustainability Report.

\* Emission factors for HEC were derived from information in HEC's Sustainability Report.

#### Table 6: GHG Emissions from Towngas Purchased from the Hong Kong and China Gas Company (Towngas)

Step 1	Step 2	Step 3	Step 4
A	В	С	D
Facility/source description	Amount of Towngas purchased	Emission factor	Indirect GHG emissions in tonnes of CO2
(i.e. Area/facilities the Towngas bill is	(Unit Note)	(kg/Unit)	equivalent
reporting)			(B x C/1000)
Total			

Please insert more rows as necessary

Note: Each unit registered by gas meter represents that the town gas with a heat value of 48 MJ. Based on the information from the Hong Kong and China Gas Company, the emission factors for the past three years were derived as below. This factor only accounts for the emissions during the production of Towngas within the company. Reporting entity should report in Table 1 as well the GHG emissions associated with combustion of Towngas within the physical boundary under Scope 1.

In case that the emission factor for the reporting period is not available at the time of accounting, the latest emission factor from the Towngas company may be used as an approximation.

#### GHG Emission Factor (in kg CO<sub>2</sub>-e/Unit of Towngas purchased)

Year	2009	2010	2011	2012	2013	2014	2015
Emission Factor	0.628	0.620	0.618	0.610	0.620	0.600	0.605

### Table 7: Methane Generation at Landfill in Hong Kong due to Disposal of Paper Waste

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
А	В	С	D	E	F	G
Source description	Amount of paper in	Amount of paper	Amount of paper collected	Amount of paper in	Emission factor (kg CO2-e/	Indirect emissions in
(i.e. Area/floor	storage at the beginning	purchased during the	for recycling during the	storage at the end of the	kg of waste) Note	tonnes of CO <sub>2</sub> equivalent
	of the reporting period	reporting period (kg)	reporting period (kg)	reporting period (kg)		((B + C - D - E) x F/1000)
	(kg)					
					4.8	
Total						

Please insert more rows as necessary.

Note: For simplifying the accounting process, the default emission factor assumes that the **total raw amount** of CH<sub>4</sub> emitted throughout the whole decomposition process of the paper waste disposed at landfills will be emitted into the atmosphere within the same reporting period as paper waste collected. In addition, the default value does not take into account the reduction in emission due to collection, recovery and utilisation of landfill gas due to the management practices at landfill

### Table 8: GHG Emissions due to Electricity Used for Fresh Water Processing by Water Supplies Department

Step 1	Step 2	Step 3	Step 4
А	В	С	D
Source description	Amount of water consumed as listed on the	Emission factor	Emissions in tonnes of CO <sub>2</sub> equivalent
(i.e. Area/facilities the water service bill is	water service bill (m <sup>3</sup> )	(kg/m <sup>3</sup> ) <sup>Note</sup>	(B x C/1000)
reporting)			
Total			

Please insert more rows as necessary

Note: Emission factor of GHG emissions due to electricity used for processing fresh water = Unit electricity consumption of fresh water (from WSD) x Territory-wide default value (i.e. 0.7kg/kWh) of purchased electricity provided in Table 5.

In case that the unit electricity consumption for processing fresh water for the reporting period is not available at the time of accounting, the latest emission factor from table below may be used as an approximation.

GHG Emission Factor (in kg CO <sub>2</sub> -e/m <sup>3</sup> )						
Year	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15
Emission Factor	0.410	0.415	0.440	0.414	0.402	0.407

### Table 9: GHG Emissions due to Electricity Used for Sewage Processing by Drainage Services Department

Step 1	Step 2	Step 3	Step 4
A	В	С	D
Source description	Fresh water consumption (m <sup>3</sup> )	Default Emission Factor (kg/m <sup>3</sup> ) Note	Emissions in tonnes CO <sub>2</sub> equivalent
(i.e. Area/facilities the water service bill is			(B x C/1000)
reporting)			
Total			

Note: The default emission factor is determined according to the purpose of water used as follows:

Source description	Default Emission Factor (kg/m <sup>3</sup> )
	(0.7 x Emission Factor) assuming 70% of the fresh water consumed will enter the sewage system.
	(1.0 x Emission Factor) assuming 100% of the fresh water consumed will enter the sewage system.

In which emission factor is the emission factor of GHG emissions due to electricity used for processing fresh water derived from the following equation Emission Factor = Unit electricity consumption of processing sewage (from DSD) x Territory-wide default value (i.e. 0.7kg/kWh) of purchased electricity provided in Table 5

In case that the unit electricity consumption for processing sewage for the reporting period is not available at the time of accounting, the latest emission factor from table below may be used as an approximation.

GHG Emission Factor (in kg CO <sub>2</sub> -e/m <sup>3</sup> )						
Year	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15
Emission Factor	0.172	0.170	0.170	0.167	0.169	0.181

Performance Indicator References for Energy Consumption



Reference Benchmark for Energy Utilisation Index of Commercial Sector

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B1: Chinese Restaurant	4636
B2: Non-Chinese Restaurant	4060
B3: Fast Food Shop	6622
B4: Bar	1536
B5: Other Eating and Drinking Place	5729
B6: Arcade/Basement/Upper Floor Shop	1479
B7: Street Front/Ground Floor Shop	1778

Principal Group 1 – Restaurant and Retail

# Principal Group 2 – Accommodation

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B8: Hotel	898
B9: Guest House	1326
B10: Home for the Aged	1872
B11: Service Apartment	702

Principal	Group	3 –	Hospital	and	Clinic
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SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B12: Hospital	1131
B13: Clinic	1709
B14: Private Dental Clinic	379
B15: Medical Laboratory	639

Principal	Group 4 -	- Educational	Services
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SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B16: University	752
B17: Post-secondary College	185
B18: Adult Education/Tutorial/Vocational Course	630
B19: Secondary School	214
B20: Primary School	186
B21: Kindergarten	427
B22: Special Education School	120

Principal	Group	5 –	Warehouse
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SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B23: Refrigerated Warehouse	1282
B24: Non-refrigerated Warehouse	85

Principal Group 6 – Office Flatted Factor

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B25: Office Flatted Factor	518

Principal Group 7 – Central Services for Shopping Arcade

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B26: Central Services for Shopping Arcade	2302

Principal Group 8 – Private Office

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B27: Central services for building (multiple tenants)	476
with central air-conditioning supply for tenants	
B28: Central services for building (multiple tenants)	155
without central air-conditioning supply for tenants	

### Principal Group 9 – Government Office

SUBGROUP <sup>(1)</sup>	ANNUAL ENERGY CONSUMPTION PER AREA <sup>(2)</sup> (MJ/M <sup>2</sup> /ANNUM)
B32: Whole building (multiple users)	985

#### Note:

- (1) Definition of each subg oup can be refer to http://ecib.emsd.gov.hk/en/glossary\_cmc.htm
- (2) Stakeholders are encouraged to consider these energy utilisation indexes as one way, but not the only way, of improving their energy performance with respect to the past. Comparisons of indicators between business operations within the same sector should be made with caution. Businesses in the same subgroup may be operating under different economic, environmental and operational constraints, causing different energy performance. The business processes in different business subgroups are inherently varied resulting in different achievable energy performance levels. The energy utilisation indexes are derived from studies on a limited size of samples within the population of respective energy-consuming groups. These indicators should not be construed as representative energy consumption levels of the population, nor as territory-wide standards which businesses in the respective energy-consuming groups should comply with.
- Source: EMSD's Energy Utilisation Indexes and Benchmarks for Residential, Commercial and Transport Sectors http://ecib.emsd.gov.hk/en/index.htm



- 1. Name of the reporting entity: e.g. XYZ Office Building
- 2. Description of the reporting entity:

Some possible descriptions are:

- (a) Building management with a single responsible occupier;
- (b) Building management with all end-users;
- (c) Building management with some of the end-users (with details of the end-users participated);
- (d) Building management only of a building of multiple responsible occupiers; and
- (e) Others (with full details).

e.g. XYZ Office Building is the headquarters of XYZ Co. Ltd. The daily building management duty is borne by Administration Division .

- 3. The reporting period (with start and end dates): e.g. 1st Jan2014 to 31st Dec 2014
- 4. Scope of physical boundary chosen
  - (a) Location of the building(s): e.g. XYZ Street, Hong Kong
  - (b) Description of the purpose of the building(s) or physical boundary chosen:
     e.g. Area to be reported is the total indoor and outdoor areas from the ground floor to the roof of XYZ Office Buildings

(c) Building Information:

Building Name	e.g. XYZ Office Building
Address	e.g. XYZ Street, Hong Kong
Gross Floor Area	e.g. 10,000 m <sup>2</sup>
Number of Floor	e.g. 6 (G/F, 1-5/F)
Year Build	e.g. 1984
Number of staff	e.g. 300 full time employee
Floor Usage	e.g. All area, excluding plant room, carparks and
	server rooms, operate from Monday to Friday except
	Public Holidays

(d) Description of areas excluded in the audit: e.g. Commercial tenants in GIF are excluded from this carbon audit.

# 5. Scope of operational boundary chosen

(a) Description of Scope 1 activities included and excluded:

e.g. Testing of emergency generator, mobile sources, GHG removal by tree planting, fugitive emission;

- (b) Description of Scope 2 activities included and excluded: e.g. Consumption by purchased electricity;
- (c) Description of Scope 3 activities included:
   e.g. Paper waste disposed at landfills, consumption of fresh water, treatment of wastewater

### 6. Methodologies

- (a) List of activities for which simplified methodologies and conversion factors in the Guidelines are used for quantification
- (b) Details (including necessary reference) of other methodologies and conversion factors used for quantification
- (c) Details of any changes in methodologies and conversion factors since the last report
- (d) Details on any re-calculation of previously reported emissions and removals because of changes in methodologies and conversion factors

e.g. The reporting and working procedures for calculating GHG emissions and removals as detailed in the "Guidelines to Account for and Report on Greenhouse Gas Emissions and Removals for Building(Commercial, Residential or Institutional Purposes) in Hong Kong – 2010 Edition" compiled by EPD and EMSD were adopted.

### 7. Conclusion

Information on GHG emissions and removals for e.g. XYZ Office Building Reporting Period: e.g. 01/01/2014 – 31/12/2014

	Emissions by Gas Type (in tonnes of CO <sub>2</sub> -equivalent)									
Scope of Emissions	Carbon dioxide		Nitrous oxide	Hydrofluoro-	Perfluoro-					
	(CO <sub>2</sub> )	Methane (CH <sub>4</sub> )	(N2O)	Carbons (HFCs)	Carbons (PFCs)	Total				
Scope 1 Direct Emissions										
Stationary Combustion Sources										
Internal Combustion Engines	1.438	0.00028	0.00126	N/A	N/A	1.440				
Mobile Combustion Sources										
Road Transport	32.914	0.066	4.860	N/A	N/A	37.840				
Fugitive Emissions										
Refrigeration	N/A	N/A	N/A	0	0	0				
Scope 1 Emissions Total	34.352	0.06628	4.86126	0	0	39.280				
Scope 1 Direct Removal										
Planting of Additional Trees	0.759	N/A	N/A	N/A	N/A	0.759				
Scope 1 Removals Total	0.759	0	0	0	0	0.759				

	Emissions by Gas Type (in tonnes of CO <sub>2</sub> -equivalent)							
Scope of Emissions	Carbon dioxide		Nitrous oxide	Hydrofluoro-	Perfluoro-			
	(CO <sub>2</sub> )	Methane (CH <sub>4</sub> )	(N2O)	Carbons (HFCs)	Carbons (PFCs)	Total		
Scope 2 Energy Indirect Emissions								
Electricity Purchased						2,235.634		
						Note A		
Towngas Purchased						0		
Scope 2 Emissions Total						2,235.634		
Scope 3 Other Indirect Emissions								
Methane Generation at Landfill due to	N/A	26.803	N/A	N/A	N/A	26.083		
Disposal of Paper Waste								
Electricity for Processing Fresh Water						1.965		
Electricity for Processing Sewage						0.883		
Scope 3 Emissions Total	N/A	26.803	N/A	N/A	N/A	29.651		
Other GHG Offsets/Removals	0	0	0	0	0	0		
Net Emissions Total (Scope 1 Emissions	-	-	-	-	-	2,303.806		
Total + Scope 2 Emissions Total + Scope 3								
Emissions Total – Scope 1 Removals Total –								
Other GHG Offsets/Removals)								

(Note A: The emissions based on territory-wide default value is e.g. 2,235.634, while the emissions based on CLP emission factor is e.g. 2,044.008.)

#### Summary of Results

Total Scope 1 Emissions : e.g. 39.280 Tonnes of CO<sub>2</sub> Equivalent Total Scope 1 Removals : e.g. 0.759 Tonnes of CO<sub>2</sub> Equivalent Total Scope 2 Emissions : e.g. 2,235.634 Tonnes of CO<sub>2</sub> Equivalent Total Scope 3 Emissions : e.g. 29.651 Tonnes of CO<sub>2</sub> Equivalent Total other GHG Offsets/Removals: e.g. 0 Tonnes of CO<sub>2</sub> Equivalent

### GHG Performance in Ratio Indicator(s):

e.g. Emission per Total Gross Floor Area: 0.2303 tonnes CO<sub>2</sub>-e/m<sup>2</sup>/annum

- 8. Information on GHG offsets and programmes
  - (a) Description of GHG performance against internal and/or external benchmark (if any) including any ratio indicators used
  - (b) Scopes and areas identified to improve GHG performance
  - (c) Description of activities/programmes to improve GHG performance including provision of on-site renewable energy sources, purchase of Renewable Energy Certificates and on-site offsetting activities. For example, if the reporting entity can only quantify the amount of paper waste recycled, the amount of GHG avoided due to recycling of paper waste can be reported here.

e.g. We have completed the chiller replacement in Dec 2013. The carbon emission was reduced from 2,609.156 tonnes CO<sub>2</sub>-e in 2013 to 2,303.806 tonnes CO<sub>2</sub>-e in 2014. We will complete the replacement works of all T8 fl orescent tubes to T5 fluorescent tubes in the XYZ Office Building by March 2016. These newly replaced fluorescent tubes are more energy saving than the existing tubes. As a result, the electricity consumption on the lighting facilities will be decreased and the GHG emission from the building will hence be reduced.

- 9. Contact person of the reporting entity e.g. Mr. XYZ (XYZ@XYZ.com)
- 10. Reference

e.g. "Guidelines to account and report Greenhouse Gas Emissions and Removals for Building of Commercial, Residential or Institutional Purposes in Hong Kong" 2010 revision



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