



Summary of Carbon Footprint for Listed Companies 上市公司碳足跡摘要

Part 1 Reporting Entity Information 第一部分 報告機構資料

1.1 Company information 公司資料

Eng: **CLP Holdings Limited**

Name of reporting entity:

報告機構名稱: 中文: 中電控股有限公司

Stock code:

2 股份代號:

Hang Seng Industry Classification 恆生行業分類 (HSIC) (Please see Appendix/ 請参考<u>附件</u>):

(i) **Industry:** (e.g. Financials – 50)

行業: (例如:金融業 - 50)

40

(ii) **Sector:** (e.g. Banks – 501)

業務類別: (例如:銀行 - 501)

400

1.2 Basis of information reported in this form (e.g. weblink(s) to the carbon audit report, GHG accounting report, Environmental, Social and Governance report (ESG report) or sustainability report (GHG emission-related chapter) of the reporting entity, etc)

報告內容的基礎 (例如:報告機構的碳審計報告、溫室氣體排放核算報告、「環境、社會及管治報 告」或可持續發展報告(與溫室氣體排放有關的章節)之網絡連結等):

1. 2016 CLP Group Sustainability Report

https://www.clpgroup.com/en/Sustainabilitysite/Report%20Archive%20%20Year%20Document/SR_Full_2016_en.pdf

2. Response to CDP: Climate Change 2017

https://www.cdp.net/en/responses?per_page=

5&queries%5Bname%5D=CLP&sort_by=project_year&sort_dir=desc&utf8=%E2%9C%93

Part 2 Greenhouse Gas (GHG) Emissions 第二部分 溫室氣體排放							
2.1 GHG Emission Data 溫室氣體排放數據							
Reporting period (y) 報告期 (年/月/日):		2016/01/01 to/至 2016/12/31					
GHG Accounting Standard / Guidelin	e: ⊠GHG P	□ EPD/ EMSD Guidelines 環境保護署/ 機電工程署指引 □ GHG Protocol 溫室氣體議定書					
溫室氣體核算標準 / 引:	Interna 國際標	☑ International Organization for Standardization (ISO) 14064 國際標準化組織 (ISO) 14064 ☑ Others, places specify (其他, 詩歌明) IBCC Guidelines for National					
		☑ Others, please specify: (其他,請說明:) IPCC Guidelines for Nation Greenhouse Gas Inventories, 2006					
Operational bounda		lescription on emission sources	Fmi	ssion data			
でperational bounda 管運邊界 ¹ :		排放來源簡述	排	ssion data 放數據			
Scope 1 範圍 1:	generatior controlled India and	l facilities) in Australia, China and Scope 1 & 2 in Hong Kong.	46428000	tonnes CO ₂ -e 公噸二氧化碳當量			
Scope 2 範圍 2:	generation	up's indirect Scope 2 emissions from of electricity (operational facilities) in Australia, China and	253000	tonnes CO ₂ -e 公噸二氧化碳當量			
Scope 3 範圍 3:				tonnes CO ₂ -e 公噸二氧化碳當量			
Reported GHG emis 所報告的溫室氣體排		46681000	tonnes CO ₂ -e /	公噸二氧化碳當量			
2.2 Company related		公司有關的資料					
Total number of full-time data during the reporting 報告期內溫室氣體排放	period:	res of the entity(s) covered in the reported (相等於全職僱員總人數:	GHG emission	7428			
Total gross floor area owned/controlled by the entity(s) covered in the reported GHG emission data during the reporting period (m²): 報告期內溫室氣體排放數據所涵蓋機構擁有/控制的總樓面面積(平方米):							
Total revenue of the entity(s) covered in the reported GHG emission data during the reporting period (HK\$ million):							
Other information which is relevant to the entity's business operations covered in the reported GHG emissions during the reporting period, please specify (e.g., total no. of passengers, total no. of customers, total unit of goods produced, total no. of hotel rooms occupied, total kWh electricity generated, or total measures of freight load, etc.): 報告期內溫室氣體排放數據所涵蓋機構的其他有關營運資料,請說明 (例如:乘客總人數、顧客總人數、製成產品總數量、酒店入住房間總數、總發電量(千瓦/小時) 或貨運總量等):							
2.3. Geographical co	verage of repor	ted GHG emission data 所報告的	溫室氣體排放	數據地域範圍:			
香港以外的營運	e Hong Kong (Ple (請說明城市/國家 he percentage of GH	ease specify city(ies)/country(ies)): <u>Aust</u> 名稱): IG emissions arising from Hong Kong oper	ralia, India, China rations: 40%	<u> </u>			
Subsidiaries Ple	ase list out the subsi	idiaries covered in the GHG emission data 氣體排放數據所涵蓋的附屬公司:	during the reporti	ng period:			

Additional information on physical boundary in relation to GHG emission reported (if applicable): 與所報告的溫室氣體排放數據相關之建築物邊界的附加資料(如適用):

Part 3 GHG Emission Reduction Measures, Future Initiatives and Targets 第三部分 减少溫室氣體排放的措施、未來計劃及目標

3.1 GHG emission reduction measures implemented during the Reporting Period* 在報告期內減少溫室氣體排放的措施*

No. 列序	GHG Emission Reduction Measures 減少溫室氣體排放的措施
1.	Measure No. 1:
	In 2016, CLP committed 100MW solar in India and 198.5 MW wind facilities in China which added up to approximately 533 ktCO2e of avoided emissions per year.
2.	Measure No. 2:
	In 2016, CLP conducted 160 energy audits for our commercial and industrial customers from different sectors. This GHG emission reduction measures saved about 8532tCO2e emissions.
3.	Measure No. 3:
	In 2016, CLP EV fleet accumulated mileage of around 383,464 km. This GHG emission reduction measures saved about 34.7tCO2e emissions.
	Measure No. 4:
	In 2016, CLP replaced 36W Tube lights with 18W LED in office spaces and 157W Sodium vapour lamp with 60W LED in street lights in Paguthan Plant. This GHG emission reduction measures saved about 151tCO2e emissions.
	Measure No. 5:
	In 2016, CLP installed Variable Frequency Drive in CCCW pump 1 of Unit 2 in Jhajjar plant. This GHG emission reduction measures saved about 36tCO2e emissions

3.2 GHG emission reduction measures for future initiatives and targets* 為未來計劃及目標而制訂的減少溫室氣體排放措施*

No. 列序	Future Initiatives 未來計劃	Target GHG Reduction (Qualitative/ Quantitative) 減排目標 (性質/ 數量)
1.	Continue to work towards our Climate Vision	Climate Vision 2050 emissions intensity targets are as follows:
	2050 emissions intensity targets	By 2020 - 0.6 kg CO2/kWh;
		By 2035 - 0.45 kg CO2/kWh;
		By 2050 - 0.2kg CO2/kWh
2.	Continue to grow our non-carbon portfolio	CLP's Climate Vision 2050 upcoming targets are to have 20% of our equity-based generation capacity from renewable energy and 30% from non-carbon emitting generation capacity by 2020.
3.		

Part 4 Verification 第四部分 核證		
4.1 Verification information 核證資料		
Has verification ² been conducted? 是否曾經進行核證?	⊠ Yes – please fill ir □ No 否	the blanks below 是 – 請填寫以下空格
Verification body 核證機構:	PricewaterhouseCoopers (PwC)	
Verification standard: 核證標準:	☑ International Organization for Standardization (ISO) 14064-3:2006 - Greenhouse gases - Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions 國際標準化組織 (ISO) 14064-3:2006 – 溫室氣體 - 第3部分: 溫室氣體確定的證實和驗證的規範與指南	
	☑ Others, please specify: 其他 (請說明):	International Standard on Assurance Engagements 3000 Revised, Assurance Engagements other than Audits or Reviews of Historical Financial Information, International Standard on Assurance Engagements 3410, Assurance Engagements on Greenhouse Gas Statements.
Date of verification (yyyy/m/d): 核證日期 (年/月/日):	2017/2/27	
Remarks (e.g. various verification status for different subsidiaries): 備註(例如: 各附屬公司的核證情況):	The third party verific	cation or assurance is completed.

- Scope 1 direct emissions and removals;
- Scope 2 energy indirect emissions; and
- Scope 3 other indirect emissions.

The definitions of Scopes 1, 2 and 3 emissions can be found in the "Guidelines to Account for and Report on Greenhouse Gas Emissions and Removals for Buildings (Commercial, Residential or Institutional Purposes) in Hong Kong (2010 Edition)"

與建築物有關的温室氣體排放(直接或間接)及減除,可概括分為以下三個不同的範圍 -

- 範圍 1 -- 直接温室氣體排放及減除;
- 範圍 2 -- 使用能源間接引致的温室氣體排放;以及
- 範圍 3 -- 其他間接温室氣體排放。

有關温室氣體排放範圍 1、2及3的定義,可參照《香港建築物(商業、住宅或公共用途)的温室氣體排放及減除的核算和報告指引》(2010年版)

2 The reporting entity is encouraged to carry out verification of the GHG emissions by an independent verifier. Independent verification of GHG emissions can facilitate the management to have better understanding of the carbon footprint of the company's operation and identify areas for improvement, provide credibility and quality assurance on the disclosure of carbon footprint, and enhance the corporate image in respect of transparency and accountability. In December 2012, the Hong Kong Accreditation Service (HKAS) introduced accreditation service for ISO 14064 GHG validation and verification for validation/verification bodies' voluntary application. Accredited validation/verification bodies' technical competence is rigorously assessed by HKAS, so that the reliability of their results can be assured. Relevant HKAS-accredited validation/verification bodies, once available, will be announced at HKAS's website at: http://www.itc.gov.hk/en/quality/hkas/hkcas/about.htm.

我們鼓勵報告機構聘請獨立核證人核證温室氣體排放,温室氣體排放的獨立核證能促使管理層對公司營運引致的碳足跡有更佳的了解,並找出可作改善的地方;此舉亦為所披露的碳足跡資料提供可信性和質量保證,在透明度和問責層面提升企業形象。2012年12月香港認可處就 ISO 14064審定和核查推出認可服務,供審定/核查機構自願申請。獲認可審定/核查機構的技術能力由香港認可處進行嚴格評審,因此能確保其審定/核查結果更為可靠。當有獲香港認可處認可的相關審定/核查機構,將在香港認可處網站公布:http://www.itc.gov.hk/ch/quality/hkas/hkcas/about.htm。

 $^{^{1}}$ GHG emissions (direct and indirect) and removals in relation to the buildings can be broadly classified into three separate scopes as below -

Hang Seng Industry Classification 恒生行業分類

Industry 行業

Energy 能源業 – 00
Materials 原材料業 – 05
Industrials 工業 – 10
Consumer Goods 消費品製造業 – 20
Consumer Services 消費者服務業 – 30
Telecommunications 電訊業 – 35
Utilities 公用事業 – 40
Financials 金融業 – 50
Properties & Construction 地產建築業 – 60
Information Technology 資訊科技業 – 70
Conglomerates 綜合企業 – 80

Sector 業務類別

一
Oil & Gas 石油及天然氣 – 001
Coal 煤炭 – 002
Gold & Precious Metals 黃金及貴金屬 – 051
Diversified Metals & Minerals 一般金屬及礦石 – 052
Basic Materials 原材料 – 053
Industrial Engineering 工業工程 – 101
Industrial Transportation 工用運輸 – 102
Commercial & Professional Services 工用支援 – 103
Automobiles 汽車 – 201
Household Goods & Electronics 家庭電器及用品 – 202
Textiles, Clothing & Personal Care 紡織、服飾及個人
護理 – 203
Food & Beverages 食物飲品 – 204
Healthcare 醫療保健 – 205
Agricultural Products 農業產品 – 206
Retailers 零售 – 301
Hotels, Casinos & Leisure Facilities 酒店、賭場及消閒
設施 – 302
Media & Entertainment 媒體及娛樂 – 303
Transportation 運輸 – 304
Support Services 支援服務 – 305
Telecommunications 電訊 – 350
Utilities 公用事業 – 400
Banks 銀行 – 501
Insurance 保險 – 502
Other Financials 其他金融 – 503
Properties 地產 – 601
Construction 建築 – 602
IT Hardware 資訊科技器材 – 701
Software & Services 軟件服務 – 702
Semiconductors 半導體 – 703
Conglomerates 綜合企業 – 800

Source: Hang Seng Indexes (<u>http://www.hsi.com.hk/HSI-Net/HSI-Net</u>)

來源: 恆生指數 (http://www.hsi.com.hk/HSI-Net/HSI-Net)