

## 屋宇署 樓宇發展項目每年能源消耗量聲明 BUILDINGS Declaration on Annual Energy Use of a Building Development

認可人士、註冊結構工程師及 註冊岩土工程師作業備考 PNAP

附錄 Appendix B

<ul><li>請以正楷填寫,並在適當方格內加上『√</li></ul>	』號・填寫前	. 請細閱	《注意事項》	i
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• Read the "Matters to Note", complete in BLOCK LETTERS and tick the appropriate boxes.

致建築事務監督	To the Building	Authority
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第一部 樓宇詳情 Part 1 Building F	Particulars			
電郵地址 E-mail Address	① 作認收電郵之用 (電子呈交適用) For acknowledgement email (e-submission)			
樓宇名稱(如知悉) (中)	文) Name of Building (if known) (Chinese)	樓字類型 Type of Building  住宅樓字  Domestic Building  非住宅樓字  Non-domestic Building		
樓字名稱(如知悉) (英	文) Name of Building (if known) (English)	☑ 綜合用途樓宇 Composite Building		
地盤地址(中文) Address of Site (Chinese)		提供中央空調 Provision of Central Air Conditioning  是 不 No  HULL Of Table 1997 To Provision of Energy Efficient Features		
		提供具能源效益的設施 Provision of Energy Efficient Features 上 Yes No		
地盤地址(英文) Addre	ess of Site (English)	地段編號 Lot No.		
233 CASTLE PEAK ROAD, KOWLOON (NKIL 6585 S.A, S.B AND RP)		N.K.I.L. 6585		
擬安裝 / 已安裝的具態 Proposed / Installed	能源效益的設施 d Energy Efficient Features	已安裝 Installed		
	中文 Chinese	英文 English		
1. 採用高效可變數	Chinese			
1. 採用高效可變勢	Uhinese 以冷劑流量系統	English		
	Para Chinese 製冷劑流量系統 製冷劑流量系統	HIGH PERFORMANCE VRV SYSTEM		
2. 採用高效可變勢	Chinese 製冷劑流量系統 製冷劑流量系統 氧化碳感應器	HIGH PERFORMANCE VRV SYSTEM  HIGH PERFORMANCE SPLIT UNITS		
2. 採用高效可變勢	Chinese 製冷劑流量系統 製冷劑流量系統 氧化碳感應器	English  HIGH PERFORMANCE VRV SYSTEM  HIGH PERFORMANCE SPLIT UNITS  CO SENSOR INSTALLED IN CAR PARK  應用・請於附加頁填寫・  易加附加頁		
2. 採用高效可變勢	Chinese 製冷劑流量系統 製冷劑流量系統 氧化碳感應器	English  HIGH PERFORMANCE VRV SYSTEM  HIGH PERFORMANCE SPLIT UNITS  CO SENSOR INSTALLED IN CAR PARK  應用・請於附加頁填寫・  易加附加頁		
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2. 採用高效可變勢	Chinese 製冷劑流量系統 製冷劑流量系統 氧化碳感應器	English  HIGH PERFORMANCE VRV SYSTEM  HIGH PERFORMANCE SPLIT UNITS  CO SENSOR INSTALLED IN CAR PARK  應用・請於附加頁填寫・  易加附加頁		

第二部 擬興建 / 已竣工樓宇 / 部分樓宇預計每年能源消耗量 Part 2 Predicted Annual Energy Use of Proposed / Completed Building / Part of Building

(non-central building services installation)

── 擬興建 / ☑ 已竣工 樓宇 部分樓宇 Proposed / ☑ Completed ☑ Building / ── Part of Building ① 見註 See Note (1)						
發展項目類型 Type of Development	位置 内部樓面面 Internal Flo Area Serve	使用有關裝置的 內部樓面面積 Internal Floor	基線樓宇每年能源消耗量 Annual Energy Use of Baseline Building (平方米/年 m²/annum) ① 見註 See Note (2)		擬興建/已竣工樓宇 毎年能源消耗量 Annual Energy Use of Proposed/Completed Building (平方米/年 m²/annum)	
		Area Served (平方米 m²)	電力 Electricity 千瓦小時 kWh	煤氣 / 石油氣 Town Gas / LPG 用量單位 Unit	電力 Electricity 千瓦小時 kWh	煤氣 / 石油氣 Town Gas / LPG 用量單位 Unit
住用發展項目 (不包括酒店) Domestic Development (excluding Hotel)	中央屋宇裝備裝置 Central building services installation ① 見註 See Note (3)	4,374.268	113.422	8.876	108.12	6.109
非住用發展項目 (包括酒店) Non-domestic Development (including Hotel) ① 見註 See Note (4)	平台 (中央屋宇裝備裝置) Podium(s) (central building services installation)	3,649.593	268.648	0	234.555	0
	平台 (非中央屋宇裝備裝置) Podium(s) (non-central building services installation)	0	0	0	0	0
	塔樓 (中央屋宇裝備裝置) Tower(s) (central building services installation)	401.679	393.939	0	266.926	0
	塔樓 (非中央屋宇裝備裝置)					

一般來說,樓宇的預計每年每半方米能源消耗量愈低,樓宇的能源消耗愈有效。例如,如果擬 興建樓宇的預計每年能源消耗量少於 基線樓宇預計的每年能源消耗量,則表示擬興建樓宇的預計 能源使用較基線樓宇有效。減少愈多,效能愈大。

In general, the lower the estimated "Annual Energy Use" of the building, the more efficient the building in terms of energy use. For example, if the estimated "annual energy use of proposed building" is less than the estimated "annual energy use of baseline building", it means the predicted use of energy is more efficient in the proposed building than in the baseline building. The larger the reduction, the greater the efficiency.

## 第三部 按機電工程署公布的相關實務守則設計/完成的裝置 Installation(s) Designed / Completed in Accordance with the Relevant Codes of Practice Published by the Electrical Part 3 and Mechanical Services Department 以下裝置乃按機電工程署公布的相關實務守則 設計 / **/** 完成 completed : In accordance with the relevant Codes of Practice published by the Electrical and Mechanical Services Department, the following installation(s) is / are 不適用 装置類型 是 否 Type of Installations N/A Yes No V 照明裝置 Lighting Installations V 空調裝置 Air Conditioning Installations 電力裝置 Electrical Installations V V 升降機及自動梯的裝置 Lift & Escalator Installations 1 以總能源為本的方法 Performance-based Approach Details of the Registered Professional Engineer / Registered Energy Assessor 中文姓名\* Name in Chinese\* 註冊證明書編號\* Certificate of Registration Number\* ① 姓氏先行 Surname first F A 0 0 5 2 8 G 观/台入

到旧土			
英文姓名* Name in English*	① 姓氏先行 Surname first	註冊屆滿日期* Date of Expiry of Registration*	
LAU PAK CHUEN		1 3 0 9 2 0 2 2	
專業身份 Professional Capacity		日 dd 月 mm 年 yyyy	
註冊專業工程師 Registered Professional Engineer	▼ 註冊能源效益評核人簽署 Registered Energy Assessor		
XXXXX			
Details of the Applicant			
姓名/公司名稱(中文) Name / Company (Chinese)		姓名/公司名稱(英文) Name / Company (English)	
科進香港有限公司		WSP HONG KONG LIMITED	

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註冊屆滿日期\* Date of Expiry of Registration\*

2 8 0 / 2 0 > 5

日 dd 月 mm 年 yyyy



簽署 Signature

日期 Date

10082022 Hdd 月mm 年yyyy

\*根據註冊記錄

\* In accordance with the registration record

本人在載有此聲明書的唯讀光碟上簽署並謹衷誠作出此 項鄭重聲明確信上述資料為真確無訛。

By signing the DVD Rom containing this declaration, I make this solemn declaration conscientiously believing the information contained in this declaration is true.

認可人士、註冊結構工程師及註冊岩土工程師作業備考APP-151 (附錄B) PNAP APP-151 (Appendix B) (01/2021) - P.3/3