3.

Appendix B 附錄B (PNAP APP- 151)

(《認可人士、註冊結構工程師及註冊岩土工程師作業備考-151》)

Declaration on Annual Energy Use of a Building Development 樓字發展項目每年能源消耗量聲明

a) B	uilding name 樓宇名稱 (if known 如知悉): (English)	(中文)
b) A	ddress of site 地盤地址: (English) TW5 Bayside	
	(<u>中文)</u>	
c) L	ot number 地段編號: TWTL 401	
d) T;	ype of building 似字類型: Domestic Building 住宅樓字 / Non-domestic Building 非住宅櫻字 / Co	mposite Building 综合州途惾
•	ype of building 樓字類型: Domestic Building 住宅樓字 / Non-domestic Building 非住宅樓字 / Co rovision of Central Air Conditioning 提供中央空調	mposite Building 綜合用途慢" *YES
e) Pi	Domestic Building 住宅樓字 / Non-domestic Building 非住宅樓字 / Co	
# ` e) Pi f) Pi g) Pi	Domestic Building 住宅樓宇 / Non-domestic Building 非住宅樓宇 / Co rovision of Central Air Conditioning 提供中央空調	*YES 是 / NO 否 *YES 是 / NO 否 nte sheet if necessary)
# ` e) Pi f) Pi g) Pi	Domestic Building 住宅樓字 / Non-domestic Building 非住宅樓字 / Co rovision of Central Air Conditioning 提供中央空調 rovision of Energy Efficient Features 提供異能源效益的設施 lease list the * proposed / installed Energy Efficient Features (add separa	*YES 是 / NO 否 *YES 是 / NO 否 nte sheet if necessary)

Part II: Predicted Annual Energy Use[©] of * Proposed / Completed * Building / Part of Building 第二部分: * 擬興建 /已竣工 * 樓宇 / 部分樓宇預計每年能源消耗量[©]

Type of Development 賽賽哥哥舞	Location 付照	Internal Floor Area Served (m²) 使用有阅赞 预的内部模 面面模 (45方半)	Annual Energy Use of Buscline Building (m ² /annum) 基連模字●每字能源為耗量 (45方字/年)		Annual Energy Use of Proposed/Completed Building (m ² /annum) 性。以他/已竣工場守手手中能待 海廷量 (平方米/年)	
			Flectricity 電力 kWh 千瓦小時	Town Gas/LPG 學氣 / 石油氣 unit 用世單位	Electricity 短力 kWh 千瓦小時	Town Cas/LPG 採紙/岩油紙 unit 用採取位
Domestic Development (excluding Hutel) 作用發展項目 (不 包括酒店)	Central building services installation 中央原字装備装设の	22,205	302.3	and colors to the last of the	237.4	
Non-domestic Development (including Hotel)	Podium(s) (central building services installation) 平存 (中央原子表稿集译)	58,092	357.7		312.9	
非住用資展項目®	Podiumts) (non - central building services	34,962	195.6		149.3	

(包括電場)	installation) 不台(非中央屆字裝備裝置)				 	
	Tower(s) (central building services installation) 诉傅(中央展字獎确獎問)	N/A	N/A	N/A	N/A	N/A
	Tower(s) (non-central building services installation) 塔雅(非中火衛平裝備疑醛)	N/A	N/A	N/A	N/A N/A	N/A

Note: 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.

註:一般來說,被字的預計每年每平方米能源消耗量愈低,被字的能源消耗極有效。例如,如果擬興建樓 字的預計每年能源消耗量少於基線樓字預計的每年能源消耗量,則表示提興建樓字的預計能源使用較基線樓字 有效。減少愈多、效能愈大。

Part III 第三部分

The following installation(s) * -is / are * designed / completed in accordance with the relevant Codes of Practice published by the Electrical and Mechanical Services Departments-

- Department of the Application of the Applicatio

Type of Installations 裝置類型	YES是	2008	N/A 不適用
ighting Installations 照明按键	V		
Air Conditioning Installations 空課裝置	-		
Hectrical Installations 任力學開發	V		
.ift & Escalator Installations 升阶機及自動極的裝置	V		
Performance-based Approach 以恐能源含本的方法			/

Signature 簽署"

(Registered Professional Engineer注册中業工程的/ Registered Energy Assessor 註冊能源效益評核人)

EA00124 9

Certificate of Registration No. 註册道書約號"

18 分々 ンジン[Date of expiry of registration 駐棚到期日*

AP (A) Certificate of Registration No. 仁冊證數網先

Signature簽署"

(Authorized Person 認可人士)

31 December 2020

Date of expiry of registration 挂册到明日" HSIN THEIR ARCHITECTS & ENGINEERS LTD

Company Chop公司印章/ Signature of applicant申請人簽署

2 MOVEMBER 2016 Date日期

^{*}In accordance with the registration record 根控註用記錄

^{*} Delete whichever is inapplicable 清剛去不適用者

- The predicted annual energy use per m² per annum, in terms of electricity consumption (kWh) and town gas/LPG consumption (unit) of the development by the internal floor area served, where:- 預計每年每平方米能源滑耗量 / 以耗灵量(千瓦小路)及 煤煤/石油蒸泊耗量用量单位 / 計解 發展項目的每年能源消耗締 量除以使用有期数置的內部接面面積所得出的前,其中
 - (a) "total annual energy use" has the same meaning of "annual energy use" under Section 4 and Appendix 8 of the BEAM Plus for New Building (current version); and 毎年能源消耗量" 與新建樓率BEAM Plus標準(現行版本)第4節及附載8中的「年能源消耗」與有相同語鏡:及
 - (b) "internal floor area", in relation to a building, a space or a unit means the floor area of all enclosed space measured to the internal faces of 要字,空間或單位的 "內部機面面稱",指外股及/或共用器的內域之內表面起於也不可機面面報。
- "Baseline Building" has the same meaning as "Baseline Building Model (zern-credit benchmark)" under Section 4 and Appendix 8 of the BEAM
 "基準使字" 果新花標準BEAM Processes of the Section 4 and Appendix 8 of the BEAM

"基據懷字"與新建懷字BEAM Plus標準(現行版本)第4節及附錄8中的"蔣準磁築物模型(署分標準)"與存損問滿義。

- 2 Central Building Services Installation has the same meaning as that in the Code of Practice for Energy Efficiency of Building Services Installation issued by the electrical and Mechanical Services Department.
 "中央國主機關投資"與機量工程署發出的(國主要擴張限能源效益實務等例)中的海鐵相同。
- Podium(s) normally means the lowest part of the development (usually the lowest 15m of the development and its basement, if any) carrying different use(s) from that of the tower(s) above. For development without clear demarcation between podium(s) and tower(s), the development as a YOH 投資股限項目的最低部分(通常移發展項目頒低15米部分及其地則(加速用))、並與其上的塔樓具有不同用途、對於立無明確期分平台與塔樓的發展項目,應成整個發展項目爲塔樓。