

第一部分 Section 1		申請人資料 Applicant Particulars		申請編號 (只供內部使用) Application No. For internal use ONLY	
公司 / 機構名稱 Name of Company / Institution					
公司 / 機構註冊地址 Registered Address:					
中華電力賬戶號碼 (或多於一個) CLP Electricity Account Number(s)					
聯絡人姓名 Name of Contact Person					
職銜 Title		固網 / 手提電話號碼 Telephone / Mobile No.			
傳真號碼 Fax		電郵地址 Email			
<b>業務性質 Nature of Business</b>					
請選擇合資格選項 (請只填選一項) Please select ONLY one suitable category:					
<input type="checkbox"/> 酒店業 Hotel		<input type="checkbox"/> 物業管理(住宅) Property Management (Residential)		<input type="checkbox"/> 物業管理(工商業) Property Management (Industrial & Commercial)	
<input type="checkbox"/> 傳統美食 Catering (Traditional)		<input type="checkbox"/> 新派美食 Catering (Fusion)		<input type="checkbox"/> 公營機構 / 公用事業 Public Organisation / Utility	
<input type="checkbox"/> 零售及服務(連鎖店) Retail & Service (Chain Stores)		<input type="checkbox"/> 社福機構/學校 (幼兒園、小學、中學) Social Welfare Organisation / School (Kindergarten, Primary School, Secondary School)		<input type="checkbox"/> 科技 Technology	
<input type="checkbox"/> 工業 Industry		<input type="checkbox"/> 建造業 Construction		<input type="checkbox"/> 大學 University	
		<input type="checkbox"/> 其他 _____ Others _____			
僱員數目 Number of Employees: _____					
取得關於本計劃資訊的途徑 Ways to get information about the Programme		<input type="checkbox"/> 中電網頁 CLP Website <input type="checkbox"/> 其他網站 Other Websites <input type="checkbox"/> 社交平台 Social Media <input type="checkbox"/> 電台 Radio			
		<input type="checkbox"/> 報刊 Newspaper <input type="checkbox"/> 其他媒介(請說明: _____) Other ways (Please advise: _____)			
<b>申請人聲明 Applicant Declaration</b>					
本人謹此聲明，盡本人所知以上一切提供資料均正確無誤，並同意主辦機構擁有頒發獎項和嘉許證書與否的最終決定權。 I declare that the above information provided are all true and correct to the best of my knowledge. I agree that the organiser has the right to make the final decision on giving out the Awards and Certificates of Recognition.					
授權人簽署及機構蓋印 Authorized Signature with Organisation Chop			日期 Date		
<b>個人資料收集聲明 Personal Information Collection Statement</b>					
<p>中電會使用你於本申請表所提供之個人資料以處理 貴公司於本嘉許計劃的申請及其直接相關用途，包括實地考察、評審、選出獎項、頒獎典禮及宣傳活動。你是基於自願性質向中電提供上述個人資料。但除非你向中電提供上述個人資料，否則中電可能無法處理 貴公司的申請。中電對有關的個人資料嚴格保密，然而，為滿足上述用途之需要，中電或會將該等資料向第三者：評審團及協辦機構披露，此等情況包括：中電認為需要披露該等資料，以便處理有關本計劃之實地考察、評審、選出獎項、頒獎典禮及宣傳活動上。根據《個人資料(私隱)條例》(第 486 章)，你有權查閱及更正所提供之個人資料。任何查閱及/或修改個人資料之要求均需以書面方式郵寄致：中華電力有限公司 香港九龍深水埗福華街 215 號七樓 企業客戶服務部 - 支援主任收。</p> <p>CLP will use the personal data provided by you in the application form for the purposes of processing your company's application to this awards programme and its directly related purposes, including on-site inspection, review, awards selection, awards ceremony and publicity events. Your supply of the Personal Data to CLP is on a voluntary basis. However, CLP may not be able to process your company's application to this awards programme unless you provide us with the Personal Data required in the application form. CLP will keep the relevant personal data in strict confidence, but CLP may transfer such personal data to third parties if necessary for the above purposes, e.g. when CLP feels there is a need to reveal such information to facilitate the programme's on-site inspection, review, Awards selection, awards ceremony and publicity events. You have the right to request access to, and the correction of, your personal data in accordance with the provisions of the Personal Data (Privacy) Ordinance (Cap. 486). Requests for access and correction should be made by letter and sent to the following address: Marketing Support Officer, Corporate Customer Experience, CLP Power Hong Kong Limited, 7/F Sham Shui Po Centre, 215 Fuk Wa Street, Sham Shui Po, Kowloon, Hong Kong.</p>					

第二部分 Section 2		自我評核清單 Self-Evaluation Checklist		
此部份有共 5 個評核，請完成所有評核。 There are five assessments in this Section. Please fill in all assessments.				
<b>評核 1 - 環保領導及溝通</b> <b>Assessment 1 – Green Leadership and Communication</b>				
<b>領導才能 Leadership</b>		<b>有 Yes</b>	<b>沒有 No</b>	<b>不適用 N/A</b>
管理層有否作出節能承諾並推行節能計劃及活動? Did the management make a commitment to save energy and implement energy saving projects and activities?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
管理層有否以雙向形式與員工溝通並設立獎賞機制鼓勵員工執行節能措施? Did the management engage in two-way communication with staff and set up a rewards scheme to encourage them to implement energy saving measures?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
參與節能管理的計劃與活動。 Local energy saving activities that the management had taken part in and supported.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>政策、組織及資源 Policy, Organisation and Resources</b>		<b>有 Yes</b>	<b>沒有 No</b>	<b>不適用 N/A</b>
有否制訂節能目標與指標並組織活動及制訂程序? Was an energy saving objective and target set, and were activities organised and processes laid down?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
設立並運行能源管理體系認證，例如 ISO 50001。 Establish and operate a sound energy management system such as ISO 50001.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
所實行的節能政策全公司適用。 Apply the energy saving policy organisation-wide.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
實施綠色採購政策來購買能源效益設備，包括組織/樓宇內的能源效益電器。 Green procurement policy for purchasing energy efficient equipment, including energy efficient electrical appliances for the organisation/premises.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
有否成立環保工作小組協助推行節能計劃，以及定期審查電費單和跟進節能計劃的進度? Was a green working group formed to help implement the energy saving plans, and review energy bills regularly to keep track of the progress of the energy saving programme defined?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
設立目的或節能目標，並就各項進行中的節能活動向員工給予反饋。 Set goals or energy saving targets and provide feedback to staff on progress of energy saving activities.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>環保標誌或認證 Environmental Label or other Recognition</b>				
取得環境運動委員會聯同環境保護署及九個機構合辦之「香港環保卓越大獎」： Hong Kong Awards for Environmental Excellence organized by Environmental Campaign Committee (ECC) alongside the Environmental Protection Department and in conjunction with nine organisations:				
<input type="checkbox"/> 香港綠色機構標誌 (      年) Green Organisation Label (Year      )				
<input type="checkbox"/> 香港綠色創新大獎 (      年) Hong Kong Green Innovations Awards (Year      )				
<input type="checkbox"/> 減碳證書 (      年) Carbon "Less" Certificates Scheme (Year      )				
<input type="checkbox"/> 節能標誌 (      年) Energywise Label (Year      )				
<input type="checkbox"/> 其他 (請說明 _____) Others (Please advise _____)				
<b>推廣節能及能源管理訊息</b>		<b>有 Yes</b>	<b>沒有 No</b>	<b>不適用 N/A</b>
<b>Promoting the Energy Efficiency &amp; Conservation (EE&amp;C) and Energy Management Message</b>				
收集員工意見及回應員工們的問題和關注。 Collect ideas from staff and answer their questions or concerns.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
設立捐款箱，將所得捐款贈予本地的慈善團體鼓勵節能。 To encourage energy saving, set up a donation box and give the donations collected to local charitable organisations.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
鼓勵員工參加中電「全心傳電」計劃，以推廣節能文化到員工家庭；協助向公眾推廣中電「全心傳電」計劃。 Encourage staff to participate CLP's "Power Connect" programme for promoting energy saving culture to their families; Activates for promoting CLP's "Power Connect" programme to public.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

評核 2 - 節能措施及表現 Assessment 2 – Energy Efficiency & Conservation (EE&C) Measures and Performance				
第 1 部份 Part 1	自發性的節能措施 Self-initiated Energy Saving Actions	有 Yes	沒有 No	不適用 N/A
<b>一般項目 General Items</b>				
	確定能源使用及消耗的主要源頭。 Identify the main source of energy usage and consumption.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	制定減低能源使用的指標及程序。 Set a target and laying down processes to reduce energy consumption.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	使用建築物能源管理系統，透過掌控建築物的能耗狀態來促進樓宇管理。 Apply Building Energy Management System to monitor and control the energy consumption in the participating premises.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>照明系統 Lighting</b>				
	使用慳電燈膽或 LED 取代普通鎢絲燈泡及石英燈。 Replace incandescent bulbs and halogen lamps with CFL or LED bulbs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	於非繁忙時間及營業時間後關掉店舖或辦公室部份的電源及照明。 Turn off part of the shop's or office's electricity supply and lighting during off-peak hours and after business hours.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	安裝感應器，以便當離開房間後電器會自動關掉。 Install sensors so that electrical equipment can be automatically turned off after staff leave the room.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	將電燈調較至合適光度。 Adjust the lighting to a suitable brightness.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	安裝日光感應器，以使用天然光線。 Install solar sensors to make use of natural light.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	光管以電子鎮流器(電子火牛)取代電磁鎮流器(線圈火牛)。 Replace electromagnetic ballasts of fluorescent tube with electronic ballasts.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	採用工作燈及在合適的地點安裝區域照明。 Use work lamps and install area lighting in suitable locations.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	採用 LED 出口指示牌燈。 Use LED exit signs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	保持所有窗子、燈泡和燈具清潔來維持最佳的照明性能。 Keep the cleanliness of windows and luminaires to maintain the lighting performance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>空氣調節系統 Air Conditioning System</b>				
	安裝時間開關或以電腦程序控制開關以自動關掉冷氣系統。 Install timers or use computer processes to control the switches to turn off the air-conditioning system automatically.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	採用變頻式冷氣機，提高能源效益。 Use the inverter air-conditioning units to increase efficiency.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	使用變速驅動器的冷凍水泵。 Apply variable speed drives for chilled water pumps.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	使用變速驅動器的風櫃(鮮風櫃/風櫃)。 Apply variable speed drives for air handling unit (PAUs/AHUs).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	制訂冷氣及通風系統的定期維修及清潔計劃，定期清潔灰塵過濾器及冷氣設備，並去除在冷氣和通風的進氣口和出氣口中的障礙物。 Develop a regular maintenance and cleaning plan for the air-conditioning and ventilation systems, and remove obstructions at air inlets and outlets of AC and ventilation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	冷氣系統安裝鎖定控制裝置，避免濫用。 Install a lock mechanism on the air-conditioning system to prevent misuse.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	關閉已開啟冷氣地方的門和窗或安裝風閘機以減低冷氣流失。 Close the doors and windows of places where the air-conditioning has been turned on or install outlet dampers to reduce the loss of cool air.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	在合適的區域安裝冷氣的開關掣。 Install on-off switches for the air-conditioners in suitable areas.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	根據天氣狀況調節冷凍水供水溫度。 Adjust the chilled water supply temperature based on weather.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	使用水冷式的空調系統。 Make use of water-cooled air conditioning system.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	定期檢查室內溫度，或安裝溫度計，檢查是否適當控制冷氣系統。 Check the indoor temperature regularly or install a thermostat to check if there is appropriate control of the air-conditioning system.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	當室外條件合適時，盡量利用室外的鮮風提供舒適環境。 When outdoors conditions are suitable, make use of fresh air to provide a comfortable working environment.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	確保在營業時間或在使用房間後關掉冷氣設備。 Ensure that the air-conditioners are turned off after business hours or using the room.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	安裝「遮擋陽光裝置」，例如遮陽薄膜或窗簾，反射太陽的熱力。 Install sunblock devices such as sunscreen film or curtains to reflect the sun's heat.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	冷氣溫度制訂於攝氏 25.5 度或以上。 The air-conditioner's temperature is set at / above 25.5 degrees Celsius.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

升降機及自動扶手梯 Lift & Escalators			
鼓勵住戶/租客/員工/學生/顧客盡量使用樓梯。 Encourage residents/tenants/staff/students/customers to use the stairs where possible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
在非高峰時期關掉升降機或扶手電梯。 Switch off lifts or escalators during off-peak hours.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
透過應用感應裝置，扶手電梯的運行方向或速度可因應客流量作出調整。 By applying sensors, the traveling direction or speed can be adjusted to suit the flow pattern of passenger traffic.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
當升降機處於待機/空閒模式時，關掉升降機箱內的照明、通風風扇和電視屏幕。 Switch off the lighting, ventilation fan and TV screen inside the lift car when the lift is in standby/idle mode.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
在升降機箱內，使用節能照明燈具如 LED 來取代鹵素射燈。 Use energy saving lamps such as LEDs instead of halogen spot lamps in the lift compartment.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
使用運輸管理系統，如進行目的地控制來優化升降機規格。 Optimize the lift specification to save energy by using a traffic management system such as destination control.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
電器產品 Electrical Appliances and Installations			
安裝高效節能的電燈或具有「能源標籤」電器產品，例如：LED 燈、慳電膽、T5 光管、「1 級能源標籤」的冷氣機或電器產品。 Install high efficiency light bulbs or electrical products with Recognition-Type Energy Label, e.g. LED bulbs, CFL bulbs, T5 fluorescent tubes, Grade 1 energy label air-conditioners or electrical products.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
在採購新電器時挑選較具能源效益的產品，例如一級能源標籤的產品。 When buying new electrical equipment, choose products with higher energy efficiency, e.g. Grade 1 energy label products.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
將非使用中的電子儀器關掉。 Turn off electrical equipment that are not in use.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
在辦公室的電器上安裝時間器，確保它們在營業時間後會自動關掉。 Install timers on electrical equipment in the office to ensure that they will be automatically turned off after business hours.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
在開關掣附近貼上貼紙作為提示。 Attach notices to electrical equipment to remind staff to turn them off when they are not in use.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
將「低功耗」、「睡眠」模式或「關機」模式的默認時間間隔設置為最低值。 Set the "Low Power" or "Sleep" mode or "Off" mode default intervals to the lowest setting.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
把屏幕的亮度水平降至舒適度最低水平。 Adjust the brightness of the screen into low but optimal level.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

第 2 部份 Part 2	實施不同程度的節能措施，包括根據政府能源審核推廣政策所實施的節能措施 Implementation of Energy Saving Items / Projects, including Energy Saving Initiatives Based on Energy Audit (included BEEO Audit)	有 Yes	沒有 No	不適用 N/A
	過去 3 年內，有否根據機電工程署指引，進行能源審核? In the past three years, were energy audits (BEEO Audit included) conducted according to the guidelines of the Electrical and Mechanical Services Department?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	過去 1 年(指 2018 年 4 月至 2019 年 3 月期間)，有否就能源審核確立行動計劃以節約能源? In the past year (April 2018 to March 2019), were action plans drawn up to reduce energy consumption and carbon emissions based on Energy Audits' suggestions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
第 3 部份 Part 3	高峰用電管理 Peak Demand Management	有 Yes	沒有 No	不適用 N/A
	請問有否積極響應高峰用電管理? Did the participating premises react actively to peak demand management programme?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	如是，參加者與電力公司就高峰用電管理所達成的目標是多少? If yes, the total agreed peak demand reduction target (kW) _____ kW			
第 4 部份 Part 4	可再生能源的應用 Application of Renewable Energy (RE) Grid Connection Systems			
	請選出可再生能源系統的種類(可多選一項)。 Please select the types of renewable energy systems (can select more than one). <input type="checkbox"/> 太陽能 Solar Energy <input type="checkbox"/> 風能 Wind Energy <input type="checkbox"/> 不適用 N/A			
	如是，可再生能源系統的總組裝容量 (kW) If yes, the total installed capacity of the RE system(kW) _____ kW			
評核 3 - 節能措施的可持續性 Assessment 3 - Sustainability of EE&C Performance		有 Yes	沒有 No	不適用 N/A
	提供員工的培訓需要，並保存節能培訓的記錄 Were the training needs of individual staff identified, and the records of energy saving training kept?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	宣傳節能政策，活動及成效，並向社會推廣或展示節能計劃的成績 Was an energy saving objective and target set, and were activities organised and processes laid down?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	與社區交流節能計劃的成果。 Communicate the accomplishments of the energy saving programmes to the community.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
評核 4 - 節能科技及創新應用 Assessment 4 - Technology & Innovation Application in EE&C		有 Yes	沒有 No	不適用 N/A
	以「智慧城市」的概念，引入智能自動化系統提升節能表現。 Apply the concept of "Smart City" and introduce intelligent automation to improve energy saving performance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	利用智慧自動化系統，聯繫、監察及控制各種能源使用情況。 Make use of intelligent automation to communicate, monitor and control energy consumption in different sectors.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	以雲端資料獲取與分析處理技術，優化設施與裝備。 Extract data from cloud for data processing and analysis to optimize the building's facilities and equipment.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	持續投入創新發展，引入創新節能技術。 Devote attention to innovation, and introduce innovative energy saving technology.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	鼓勵員工嘗試新技術及節能方案。 Encourage staff to give trials on new technology and energy saving measures.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
評核 5 - 對業界的啟發及成效 Assessment 5 - Impact to Industry		有 Yes	沒有 No	不適用 N/A
	參與機構有否向業界分享節能及能源管理方面的心得? Has the participating organisation ever shared the EE&C and energy management solutions to other market players / industries?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	參與機構有否主動推動業界在節能及能源管理方面的發展，以達致共同為香港的減排目標而努力? Has the participating organisation actively promoted the development of EE&C and energy management among industry to work collaboratively and achieve the carbon reduction target for Hong Kong?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	業界有否受參與機構經驗的啟發及影響，實行節能及能源管理措施? Was the industry inspired and influenced by the experience of the participating organisation to implement EE&C and energy management solutions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

第三部分  
Section 3

節能措施補充資料  
Smart Energy Items Supplementary Information

申請人可在以下位置概述其在節能領導、節能措施與表現及推廣節能訊息、科技及創新應用、節能措施的可持續性、對業界的啟發及成效方面之卓越表現。

例：本公司管理層一向致力節能環保，公司負責人已於 2010 年制定節能政策。於 2016 年 7 月至今曾經推行以下節能工程：

安排員工參加節能環保訓練課程

舉辦「綠色日」及「節能家庭」選舉比賽

參加機電工程處或環保團體舉辦的節能計劃或比賽

參加中電舉辦的節能計劃或講座如 綠色建築物講座，節能講座

將相關節能措施推廣予其他客戶或合作伙伴。

Applicant can provide more information which reflects their performance in the following areas:

- EE&C Measure & Performance
- Technology & Innovation
- Green Leadership & Communication
- Sustainability of EE&C Performance
- Impact to Industry

Example: Our company highly take account of EE&C. An EE&C policy was established in 2010. Since July 2016, the following EE&C items/ projects have been implemented:

- Arrange EE&C training to employees
- Organize “Green Day” and “Energy Saving Family” competition
- Participate in scheme or competition organized by EMSD
- Attended CLP’s green building symposium, seminar
- Introduce EE&C implementation to other business partners

第四部分 Section 4	節能設備項目表格 EE&C Equipment Item List			
項目編號 Ref. No	節能系統／設備 EE&C System / Equipment	數量 Quantities	全年能源節省量 (千瓦時 / kWh) (如有) Annual Energy Saved (kWh) (if any)	註(如有) Remarks (if any)
例 1 Example 1	水冷式冷水機 Water Cooled Chiller	5	500,000 kWh	