

表格 12 供水供電表格

*佈展期間展台搭建完成後由合資格電器技師現場提交,提交時要出示有效資格證明文件。



Service Energization Application

申請開始供電 / 供水

Ref: C&E-TS-SEA-_____		
Energization for 開掣予: Electrical supply 電力供應 Water supply & drainage 供水及排水		
Event Name 活動名稱:		Event Ref 活動編號:
Location 位 置:		Stand No. 展台編號:
Contractor Name 承判商公司名稱:		
Contractor Registration No. 承判商註冊編號: (Should be filled in for Electrical works)		
Worker Name 工程人員 姓名:		
Worker Cert.No. Or Responsible Person ID No. 工程人員證書編號/ 或負責人身份証號碼: (Should be filled in for Electrical work)		
For electrical energization, please attach a completed & signed Form EWTR. 申請開始供電, 請附上測試報告表“EWTR”。		
Result 結果: Satisfactory 滿意 (可予供電) Fail 不合格 (需再行測試)		
For C&E (TS) use only:		
Nature of Fault (if result fail): 問題所在處 (如不合格) Improper Earthing (水線不合格) RCD Malfunction (RCD 不動作) Improper Wiring (佈線不合格) Live Part Exposure (帶電部份外露) Circuit Diagram (not submitted) (未能提供線路圖) Insulation Test Report (not submitted) (未能提供絕緣測試記錄) Others (其他) _____ _____	Signed by Contractor / responsible persons 承判商 / 負責人簽署	Name 姓名:
		Signature 簽署:
		Date 日期:
	Filled by Venue Technical Service Worker 場館技術 服務人員 簽署	Name 姓名:
		Signature 簽署:
		Date 日期:
For Internal Use: Service Order No: _____ Energization Date / Time: _____ Energization Done By: _____ (_____)		Remarks:



Electrical Work Testing Report – Form EWTR

電器裝置測試報告

PART A

Location of the temporary electrical installation:

臨時電力裝置所在地點：

Name or organization of the owner / user of the temporary electrical installation:

臨時電力裝置擁有人 / 使用人的姓名或機構名稱：

Brief description of Temporary Electrical Installation and/or*Schematic Diagrams

(Additional No. of _____ drawings and _____ description sheets attached)

臨時電力裝置擁有的簡要說明，及/或*簡圖(另外夾附圖則____頁，以及說明____頁)

(a) Single line diagram 單線電路圖：



Electrical Work Testing Report – Form EWTR

電器裝置測試報告

(b) Largest Switching Device of the inspected part of the Temporary Electrical Installation _____ amperes _____ volts, single/three *phase.
臨時電力裝置受檢查部分的最大開關器件為 _____ 安培 _____ 伏特，單相/三相*

(c) Results of Insulation Resistance Test
絕緣測試讀數

L1-L2	_____	M Ω
L1-L3	_____	M Ω
L1-N	_____	M Ω
L1-E	_____	M Ω
L2-L3	_____	M Ω
L2-N	_____	M Ω
L2-E	_____	M Ω
L3-N	_____	M Ω
L3-E	_____	M Ω

(d) Result of Earth fault loop Impedance is _____ Ω
對地漏電抗阻讀數

(e) Functional Test of RCDs (If any)
漏電斷路器測試 (如有安裝)

All RCDs are functional / 各 RCDs 運作正常：(Yes/No)

PART B

Undertaking by owner / responsible contractor:

承判商 / 負責人聲名：

Name in Block Letter 姓名(大寫)：_____

I, _____, the person who undertake the full responsibility of the described electrical installation, certify that the electrical installation is in safe working order.
本人承擔上述電器裝置之測試結果及安全責任。

Signature 簽署：_____ Date 日期：_____