

**駐紐西蘭台北經濟文化辦事處與  
紐西蘭商工辦事處-  
關於促進電氣與電子類產品貿易協議**

駐紐西蘭台北經濟文化辦事處與紐西蘭商工辦事處(簡稱“締約雙方”),

咸欲達成一具有促進強制性電氣與電子類產品貿易目標之協議;

咸欲降低重複審查之成本與拖延,並以認可其他區域符合性評估機構所提出符合性評估活動之相同方式,來認可運作於某一區域內受指定之符合性評估機構所出具之符合性測試報告、檢查及驗證作業;

咸欲促進參與亞太經合會之電氣與電子類產品之符合性評估作業相互承認協定,此係由本協議之發展與執行所建立之信心作為基礎;

銘記台灣、澎湖、金門及馬祖個別關稅領域與紐西蘭作為世界貿易組織協定之締約方身份,以及特別認知渠等在世界貿易組織技術性貿易障礙協定下之責任義務。

爰經決議如下:

## **第 I 部 定義與範圍**

### **第 1 節 領域範圍**

1. 本協議適用於下述範圍執行之符合性評估作業:
  - (a) 由威靈頓之經濟發展部主管之與符合性評估活動有關之法令所相關之領域,及
  - (b) 由台北之經濟部主管之與符合性評估活動有關之法令所相關之領域。
2. 針對本協議之目的,任一締約方之「領域」將具有前項相同意義。

### **第 2 節 定義**

1. 以下之用詞與定義適用於本協議之目的:
  - 「承認」意指使用以測試報告及/或證書作為法定行為,例如認可(approvals)、證照及後市場之符合性評估,且認可(acceptance)亦具有相同意義。
  - 「驗證」意指由第三者驗證機構針對一產品、過程或服務符合所指定之規定而給予之書面或其他保證之程序。

「**驗證機構**」意指一機構，包含產品或品質系統驗證機構，其得根據本協議予以指定其可依相關強制性規定執行驗證。

「**符合性評估**」意指有關直接或間接判定任何活動是否已符合相關強制性規定。

「**符合性評估活動**」意指下列由本協議之受指定符合性評估機構所執行之諸項活動：

- (a) 由受指定之測試設施執行之測試；
- (b) 依據相關強制性規定由受指定之驗證機構及/或受指定之檢查機構所從事之產品監督活動，其結果係由來自受指定測試設施之測試結果進行補充，及；
- (c) 由受指定之驗證機構依據強制性規定執行之驗證。

「**符合性評估機構**」意指執行符合性評估活動之機構，且得依本協議予以指定擔任：

- (a) 測試設施；
- (b) 檢查機構，或；
- (c) 驗證機構。

「**受指定之驗證機構**」意指一驗證機構（包括產品及/或品質系統驗證機構）已根據本協議第 6 節規定予以指定而能依相關強制性規定來執行驗證活動。

「**受指定之符合性評估機構**」意指一符合性評估機構已根據本協議第 6 節規定予以指定而能依相關強制性規定來執行符合性評估活動。

「**受指定之檢查機構**」意指一檢查機構已根據本協議第 6 節規定予以指定而能依相關強制性規定來執行工廠檢查作業。

「**受指定之測試設施**」意指一測試設施場所(例如獨立實驗室或其他官方測試機構)，其已根據本協議第 6 節規定予以指定而能依相關強制性規定執行測試工作。

「**指定權責機關**」意指一具有權責之單位可針對其領域內之符合性評估機構進行指定、監測、中止，或撤銷指定、或取消中止。

「**指定**」意指由一符合性評估機構之指定權責機關所被賦予之認可權限，以使該符合性評估機構得以執行符合性評估活動，且**受指定 (designated)**亦具有相同意義。

「**檢查機構**」意指一檢查機構，其得根據本協議予以指定其可依相關強制性規定執行工廠檢查。

「**低電壓**」係與1979年第60449號國際電工技術委員會標準-建築物內電氣安裝之電壓群組(IEC 60449:1979)所定義之第 II 群組具有相同意義。

「**強制性規定**」意指為於本協議第1節所指任一領域內個別針對本協議關注之電氣安全與電磁相容性主題所為之立法、強制性及行政管理之規定。

「**產品監督**」意指為來自寄送貨物之樣品歷經被選取、檢驗及測試之過程，而抽樣計畫、檢驗與測試程序，及允收基準將使用ISO 2859-1974E及ANSI/ASQC Z1.4-1993作為指南。

「**相關權責機關**」意指負責有關強制性規定之法令之部門或其他行政管理機構，且

- (a)有關本協議第1節1(a)所引述之領域，意指同屬威靈頓之經濟發展部之消費者事務部與紐西蘭無線電射頻管理二部門，及
- (b)有關本協議第1節1(b)所引述之領域，意指位於台北之經濟部轄下之標準檢驗局。

「**測試設施**」意指一包括獨立實驗室或官方測試機構之設施場所，其得根據本協議予以指定以使其依相關強制性規定執行測試工作。

「**測試報告**」意指一種由受指定之測試設施所出具之文件，用以證實產品、過程或服務與相關強制性規定之符合性。

- 2. 相關於本協議內所使用之符合性評估作業之一般用詞具有於1996年版國際標準組織及國際電工技術委員會所發行之ISO/IEC Guide 2 (標準化與相關活動-一般語彙)內之定義所給定之涵意。
- 3. 如果ISO/IEC Guide 2:1996之定義與本協議之定義有所不一致時，則以本協議之定義為主。

### 第3節 範圍

- 1. 本協議適用於如下之電氣與電子設備之新品：
  - (a)意圖直接連結或插上低電壓供應，抑或以電池作為電力供應者，及
  - (b)已由擬進口領域列屬於須執行電氣安全及/或電磁相容之強制性測試、檢查及驗證者，及
  - (c)已於附件1內被指定者，係由相關權責機關所同意(以下簡稱“被指定之產品”)。
- 2. 本協議適用於針對電氣安全及/或電磁相容性之獨立第三者符合性評估過程，與被指定產品測試、檢查及驗證。

### 第4節 法定權責之保留

- 1. 締約雙方咸認：

- (a) 相關之法定權責機關仍保有依其領域內之國內法律解釋與執行之權限。
  - (b) 本協議將不侷限任一相關權責機關於決定保護等級以考量保護，尤其是於其區域內之人類、動物或植物生命，或健康及安全，不動產或環境之必要性之權限。
  - (c) 本協議將不侷限任一相關權責機關於確定某被指定產品可能未符合其之強制性規定時而採取所有相關措施之權限，包括由市場內撤除該項被指定產品、禁止該產品進入市場、限制該產品自由移動、進行該產品召回、進行法定訴訟程序，或其他預防該等問題再發生之方式，例如經由禁止進口之方式。當一相關權責機關採取如此措施，則該機關將於採取措施後 15 天內書面通知另一相關權責機關，且提出採取之理由。
2. 雙方亦認同本協議將不禁止任何一方與第三國進行前述電氣安全及電磁相容性之雙邊或多邊相互承認之協定(agreement)或協議(arrangement)。
3. 個別相關權責機關之聯絡處為：
- (a) 有關本協議第 1 節 1(a)所引述之領域，
    - (i) 電氣安全方面：紐西蘭消費者事務部之能源安全局，經濟發展部之一個作業部門，P.O Box 1473, Wellington。
    - (ii) 電磁相容性方面：紐西蘭經濟發展部之無線電射頻管理組 (RSM)，PO Box 2847, Wellington。
  - (b) 有關本協議第 1 節 1(b)所引述之領域，經濟部標準檢驗局 (BSMI)，台灣省，100，台北市濟南路 1 段 4 號。

## 第 II 部 指定作業

### 第 5 節 指定權責機關

1. 本協議之指定權責機關為：
- (a) 有關本協議第 1 節 1(a)所引述之領域：
    - (i) 針對測試與檢查業務係由紐西蘭國際認證協會 (IANZ)，626 Great South Road, Greenland, Auckland, New Zealand，及
    - (ii) 針對驗證與檢查業務係由澳洲與紐西蘭聯合認證體系 (JAS-ANZ)，22 The Terrace, Wellington, New Zealand。
  - (b) 有關本協議第 1 節 1(b)所引述之領域，經濟部標準檢驗局 (BSMI)，台灣省，100，台北市濟南路 1 段 4 號。
2. 當指定權責機關考量於其領域內沒有符合性評估機構具有足夠能力可供其依本協議第 6 節予以指定時，則該機關得於取得另一領域之相關權責機關同意，指定位於其領域以外之符合性評估機構，而該受指定之符合

性評估機構所在領域須接受另一領域內受指定之符合性評估機構依據其領域所屬之強制性規定予以執行之符合性評估活動結果。

## 第 6 節 指定符合性評估機構之原則

### 1. 有關本協議第 1 節 1(a)所引述之領域：

(a) 測試設施之指定原則為由該領域之指定權責機關依據 ISO/IEC 17025 進行認證，且該測試設施已展示具有能力可執行符合性評估作業以展現其符合對方領域內之相關權責機關之強制性規定，即以下列條件：

(i) 認證過程符合 ISO/IEC Guide 58；

(ii) 指定權責機關參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且測試設施為由該等組織所認證，及

(iii) 測試設施依其受指定之符合性評估活動範圍將符合以下標準檢驗局之指定試驗室特定規範（全數文件已列於附件 I）：

- 電機電子類商品指定試驗室特定規範；
- 電磁相容指定試驗室特定規範，及/或
- 資訊類商品指定試驗室特定規範。

(b) 產品驗證機構之指定原則為由該領域之指定權責機關依據 ISO/IEC Guide 65 進行認證，且依據國際認證論壇（IAF）於 ISO/IEC Guide 65 適用範圍所提之詮釋文件來作引導，及該驗證機構已展示具有能力可執行符合性評估作業以展現其符合對方領域內之相關權責機關之強制性規定，前提條件為：

(i) 認證過程符合 ISO/IEC Guide 61，且依據國際認證論壇（IAF）於 ISO/IEC Guide 61 適用範圍所提之詮釋文件來作引導，及

(ii) 指定權責機關參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且驗證機構為由該等組織所認證。

(c) 檢查機構之指定原則為由該領域之指定權責機關依據 ISO/IEC 17020 進行認證，且該檢查機構則已展示具有能力可執行符合性評估作業以展現其符合對方領域內相關權責機關之強制性規定，即以下列條件：

(i) 認證過程符合 ISO/IEC TR 17010；

(ii) 指定權責機關參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且檢查機構為由該等組織所認證，及

(iii) 檢查機構符合標準檢驗局之工廠檢查機構認可作業要點。

- (d) 品質系統驗證機構之指定原則為由該領域之指定權責機關依據 ISO/IEC Guide 62 進行認證，且依據國際認證論壇（IAF）於 ISO/IEC Guide 62 適用範圍所提之詮釋文件來作引導，及該品質系統驗證機構則已展示具有能力可執行符合性評估作業以展現其符合對方領域內相關權責機關之強制性規定，前提條件為：
- (i) 認證過程符合 ISO/IEC Guide 61，且依據國際認證論壇（IAF）於 ISO/IEC Guide 61 適用範圍所提之詮釋文件來作引導；
  - (ii) 指定權責機關參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且品質系統驗證機構為由該等組織所認證，及
  - (iii) 品質系統驗證機構符合標準檢驗局之品質管理系統驗證機構認可作業要點。

2. 有關本協議第 1 節 1(b)所引述之領域：

- (a) 測試設施之指定原則為由該領域之指定權責機關依據 ISO/IEC 17025 進行認證，且該測試設施已展示具有能力可執行符合性評估作業以展現其符合對方領域內相關權責機關之強制性規定，即以下列條件：

- (i) 認證過程符合 ISO/IEC Guide 58，及
- (ii) 該領域之認證機構參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且測試設施為由該等組織所認證。

(b) 產品驗證機構之指定原則為：

- (I) 由該領域之指定權責機關依據 ISO/IEC Guide 65 進行認證，且依據國際認證論壇（IAF）於 ISO/IEC Guide 65 適用範圍所提之詮釋文件來作引導，及該驗證機構則已展示具有能力可執行符合性評估作業以展現其符合對方領域內相關權責機關之強制性規定，前提條件為：

- (i) 認證過程符合 ISO/IEC Guide 61，且依據國際認證論壇（IAF）於 ISO/IEC Guide 61 適用範圍所提之詮釋文件來作引導，及
- (ii) 該領域之認證機構參與相互承認協議，且該等協議有要求針對認證組織之能力進行同儕評估作業，並且驗證機構為由該等組織所認證。

或

- (II) 符合性評估機構係為本協議任一締約方之相關權責機關之一部分。

3. 當本節第 1 與 2 項所引述之相關國際標準或指南文件已被國際標準化組織予以更新時，雙方將使用最新版本文件；當前述為不可能時，則雙方

應自國際認證組織採用新版標準或指南文件之日起算，持續 12 個月內接受依據舊版文件所完成之符合性評估活動結果。

## 第 7 節 受指定符合性評估機構之程序與規定

1. 指定權責機關將僅指定能夠展現其瞭解，且具有相關經驗，及具有技術能力之符合性機構以承擔其所被指定之符合性評估活動。
2. 指定權責機關將尋求確保符合性評估機構依本協議指定維持必要之技術能力以論證產品與標準及/或規範之符合性能滿足有關電氣安全與電磁相容性之強制性規定。
3. 指定權責機關將鼓勵其已受指定之符合性評估機構參與借調計畫、相關之能力測試計畫及其他比對審查活動，亦即使其發展及維持可執行所規定測試工作之技術能力之信心。
4. 指定權責機關將僅指定一法人或一法人組織之部分作為符合性評估機構。受指定之符合性評估機構須為公正地，且須不會受到產製或貿易電氣與電子產品之機構(人士)所給予之不利影響，由該受指定之符合性評估機構所提供之服務將以不會危及該設施之符合性評估活動與決策客觀性之方式來提供。
5. 指定權責機關將指定符合性評估機構已受指定之符合性評估作業範圍，當符合性評估機構受指定而可執行特定之強制規定所規範之符合性評估活動時，認可之相關責任義務將侷限於這些強制規定所相關之評鑑結果。
6. 符合性評估機構之技術能力展現將以下列為基礎：
  - (a) 相關被指定之產品、製程及服務之技術性知識；
  - (b) 針對所求取之指定資格所需之技術性標準與一般性風險保護規定之瞭解；
  - (c) 相關於適用之已立法、強制性及行政管理條款之經驗；
  - (d) 執行相關符合性評估活動之實體能力；
  - (e) 相關符合性評估活動之妥適管理；及
  - (f) 任何其他有必要提供保證之細節，以保證符合性評估活動將於一致之基礎上被妥適地執行。
7. 指定權責機關將進行資訊交換，而該等資訊係有關於用來確保受指定之符合性評估機構於技術上具備勝任能力，且能符合依據本協議第 6 節之相關程序與規定之程序。針對此作法，指定權責機關將提供所用之指定程序，一份該符合性評估機構已展示於本協議第 6 節所指之技術能力之聲明，及如同本協議第 4(3)節所列有關每一家受指定之符合性評估機構於下述之相關聯絡處細節資料：

- (a) 名稱；
  - (b) 郵寄地址；
  - (c) 電傳(傳真)號碼；
  - (d) 電子信箱位址(如有)；
  - (e) 聯絡人姓名及電話號碼；
  - (f) 指定權責機關之名稱；
  - (g) 指定之範圍，詳述如被指定之產品範圍、參考之標準、測試方法、能力及其他相關細節；
  - (h) 指定之日期。
8. 於本協議第 1 節 1(b)所引述之領域內之相關權責機關須於收到由本協議第 1 節 1(a)所引述之領域內之受指定符合性評估機構之指定通知後 45 天內即予以登錄，且將告知後述領域之指定權責機關有關該符合性評估機構之代碼。
9. 雙方將尋求確保指定權責機關須向另一方之適當聯絡處提供有任何改變且至少提前 7 天期間之書面通知，包括其受指定之符合性評估機構清單之中止停權。

#### **第 8 節 受指定符合性評估機構資格之中止與撤銷**

1. 指定權責機關得對符合性評估機構予以指定、中止、取消中止或撤銷指定資格。指定權責機關將告知相關權責機關有關其對一符合性評估機構所採取之任何措施，及對於可依本協議第 7(8)節規定而提出據以更新有關受指定符合性評估機構清單之提案。
2. 針對本協議之目的，相關權責機關得就另一領域之受指定符合性評估機構之技術能力與符合性提出異議，此項權利將僅於異常情況且有相關專家之分析或證據提出佐證支持時始能行使。
3. 相關權責機關想要就受指定符合性評估機構提出異議時，將以書面通知該受指定符合性評估機構之指定權責機關，且陳述是項異議之理由。
4. 當相關權責機關尋求技術能力或符合性之查驗時，則指定符合性評估機構之指定權責機關將以適時之方式來執行該項查驗作業。而尋求查驗之相關權責機關與指定符合性評估機構之指定權責機關將討論此項驗證之結果以期儘速解決任何爭議問題。
5. 除非提出異議之相關權責機關與指定權責機關有其他決定，否則另一領域之指定權責機關將中止該受異議之被指定符合性評估機構之指定資格之相關範圍，且自該機構之技術能力與符合性受到異議之時開始中止。

6. 假如提出異議之相關權責機關對於受指定符合性評估機構之能力已獲得滿意時，或另一指定權責機關撤銷該指定符合性評估機構之指定資格時，則該項中止作業將予停止。
7. 受指定符合性評估機構之指定資格經中止或撤銷之日或之前所執行之符合性評估活動結果，除非有其他由提出異議之相關權責機關與指定權責機關基於健康、安全或環境考量而決定該產品應由市場內移除，否則將維持其有效性。
8. 假如相關權責機關或指定權責機關不能夠解決異議時，則得尋求依據本協議第 12 節之諮商作業。

### **第 III 部 相互瞭解**

#### **第 9 節 測試報告、驗證及檢查**

1. 相關權責機關將認可展示被指定之產品符合其電氣安全與電磁相容性之相關強制性規定之符合性評估作業，該符合性評估作業包括測試報告、驗證及檢查，且該等測試報告、驗證或檢查係由受指定之符合性評估機構所出具。
2. 當接到本協議第 9(1)節所述之驗證時，該相關權責機關將在 7 個日曆天或 5 個工作天以內（擇一較長時限）完成任何相關之產品認可流程。
3. 當所出具之測試報告、檢查或驗證係針對較實際進口之產品模式或版本為早期者，則相關權責機關將保有權利來查驗與最新之產品模式或版本之符合性。
4. 相關權責機關將保有權利來針對超過三年以上之測試報告、檢查或驗證有效性提出異議。

#### **第 10 節 資訊交換**

1. 締約雙方將確保於各自領域內相關權責機關會將任何強制性規定、符合性評估程序及有關電氣安全與電磁相容性制度之事務通知他方及相關指定權責機關。
2. 締約雙方將確保於各自領域內相關權責機關會將所提案之新之強制性規定、符合性評估程序及有關電氣安全與電磁相容性制度之事務、或現有強制性規定、符合性評估程序及有關電氣安全與電磁相容性制度事務之變更通知他方，除非有健康、安全及環境之正當理由考量而採行較緊急之措施，否則該等通知作業將於其施行前至少 60 天進行。

3. 當被要求時，雙方將盡各種努力來就運作於各自領域之強制性規定及意圖改變之部分提供影本，此外，且以相互間可使用及適時地方式提供。
4. 必要時，締約一方得請求另一方提供如下資訊：
  - (a) 於其領域內之被指定產品之名稱、製造廠、經銷商、一般性描述及其他相關細節，此係基於該被指定產品不符合電氣安全或電磁相容性之強制性規定，且：
    - (i) 該被指定產品已由市場上撤除；
    - (ii) 禁止該被指定產品進入市場；
    - (iii) 限制該被指定產品自由移動；
    - (iv) 進行該被指定產品之召回，或
    - (v) 進行法定訴訟程序；
  - (b) 所採行措施之理由；
  - (c) 其將進行或已執行之任何調查；及
  - (d) 前述措施與調查之結果。
5. 雙方將提昇其各別相關權責機關間之互動以促進本協議所包括之被指定產品與其法規體系之資訊交流。

## **第 11 節 機密性**

1. 相關權責機關將不可要求指定權責機關或受指定之符合性評估機構出示機密性且具有財產專有權之資料給相關權責機關，而在相關權責機關進行查證是否符合強制性規定所必要出示者除外。
2. 相關權責機關須依據適用之法律來進行保護攸關符合性評估作業及/或指定程序而出示給他們之任何具有財產專有權之資料之機密性。

## **第 IV 部 諮商、效期及終止**

### **第 12 節 諮商**

1. 各締約方須給與他方就影響本協議之任何執行、解釋說明或適用範圍之事務進行任何陳述之適當諮商機會。
2. 締約任一方考慮到因他方執行本協議所設立之約定條件之失敗結果而致使本協議之任何目標之達成受到阻礙，或任何其他狀況之存在，則該方得提出陳述或提案給另一方，且另一方將就該陳述或提案進行考量，以期待對該事務達成滿意地解決。

3. 假如要求進行諮商時，則提出要求之另一方須於收到日之後起 7 天內回應該項要求，且須於收到該要求日之後起不超過 60 天之期限內進行諮商，以期待達成相互滿意之解答。
4. 為達成相互滿意之解答，雙方得在本協議第 1 節所引述之任一領域內召開一或多場諮商會議，該會議之確切地點及日期係以雙方相互決定。

### **第 13 節 在其他國際協定或協議下之義務**

1. 締約雙方認可適用於其領域之其他國際協定或協議下各項現有之權利、義務及規定，尤其認可於 1994 年 4 月 15 日假馬拉喀什完成及後續修訂之世界貿易組織技術性貿易障礙協定之相關標準與原則。

### **第 14 節 協議之修訂**

1. 本協議得由雙方以書面共同決定修訂，修訂之條文由雙方決定其生效日期。
2. 締約雙方將隨時檢討本協議適用情形，以確定有無擴展適用範圍及改善適用協議之機會，特別是就限制雙方領域內之產品貿易有關之任何強制性規定之任何問題，尋求解決。

### **第 15 節 協議生效、效期及終止**

1. 本協議之生效，將由紐西蘭商工辦事處與駐紐西蘭台北經濟文化辦事處以書面通知另一方，各自完成針對協議生效之內部程序，生效日以最後通知日為準。
2. 本協議自生效日起，將適用於所有根據本協議所完成之測試報告、檢查及驗證。協議內之驗證相互承認程序雙方以書面相互通知其已完成本協議於各自領域內生效所必需之內部程序，於最後通知日起算一個月後開始施行。
3. 本協議得由任一締約方於 180 天前提出書面通知另一方終止之。

本協議以中文、英文各繕兩份，兩種文字約本同一作準，倘兩種約文之文義分歧時，以英文約本為準。2005年7月15日簽署。

駐紐西蘭台北經濟文化辦事處代表      紐西蘭商工辦事處代表



## 附件 I

紐西蘭商工辦事處與駐紐西蘭台北經濟文化辦事處之被指定產品與技術性法規清單

1. 有關本協議第 1 節 1(a)所引述之領域內進入另一領域之市場：

- (a) 技術性法規，此文件將適用認可下列表 1 之被指定產品之測試報告、檢查及驗證，為：
  - i. 1932 年公布之商品檢驗法，於 2001 年 10 月 24 日修正，及
  - ii. 商品檢驗法施行細則(1968 年 3 月 15 日公布，於 2002 年 5 月 15 日修正)，及
  - iii. 1999 年 7 月 28 日公布之商品驗證登錄辦法，於 2001 年 12 月 5 日修正，2005 年 1 月 11 日再修正，及
- (b) 強制性與行政管理規定，此文件將適用下列表 1 之被指定產品須符合之電氣安全與電磁相容性規定，如下：
  - i. 商品檢驗指定試驗室認可管理辦法(2002 年 2 月 1 日公布，2004 年 4 月 21 日修正)，
  - ii. 電機電子類商品指定試驗室特定規範(2000 年 5 月 1 日公布，2000 年 10 月 17 日修正，2002 年 5 月 17 日再修正)，
  - iii. 電磁相容指定試驗室特定規範(2000 年 5 月 1 日公布，2000 年 7 月 10 日修正，2002 年 5 月 17 日再修正)，
  - iv. 資訊類商品指定試驗室特定規範(2004 年 6 月 15 日公布，2004 年 9 月 2 日修正)，
  - v. 品質管理系統驗證機構認可作業要點(2000 年 9 月 27 日公布，2002 年 11 月 14 日修正)
  - vi. 工廠檢查機構認可作業要點(2003 年 11 月 26 日公布，2004 年 8 月 2 日修正)
  - vii. 商品驗證登錄工廠檢查作業要點(2002 年 4 月 19 日公布，2003 年 8 月 12 日修正)

及標準檢驗局之相關解釋。

備註：商品檢驗標誌得適用於下列各表內所有產品。



表 1-1 適用產品驗證登錄制度之電氣設備品目

所指定產品 (C.C.C. Code 【前 6 碼與 HS Code 相同】)	適用之標準與符合性評估程序
8414.51.00.00.2A 電風扇 (限檢驗單相交流 300V 以下, 未達 125W 者)	CNS 3765, IEC 60335-2-80 (1997) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8414.59.00.00.4A 電風扇 (限檢驗單相交流 300V 以下, 125W 以上者)	CNS 3765, IEC 60335-2-80 (1997) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8414.60.00.00.1 含有風扇之通風罩或再循環罩, 其最大水平邊長為不超過 120 公分者 (限檢驗單相交流 300V 以下之排油煙機)	CNS 3765, IEC 60335-2-31 (1995)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8415.10.10.10.7 具有冷藏機組之窗型或壁型空氣調節器, 自足式 (限檢驗消耗功率在 3 千瓦以下者)	CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 & 4.7 & 4.8 & 4.9 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8415.10.10.20.5 具有冷藏機組之窗型或壁型空氣調節器, 分離式系統 (限檢驗消耗功率在 3 千瓦以下者)	CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 & 4.7 & 4.8 & 4.9 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8415.10.90.10.0 其它窗型或壁型空氣調節器, 自足式 (限檢驗消耗功率在 3 千瓦以下者)	CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 & 4.7 & 4.8 & 4.9 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7

<p>8415.10.90.20.8</p> <p>其它窗型或壁型空氣調節器，分離式系統（限檢驗消耗功率在3千瓦以下者）</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>
<p>8415.81.00.00.5A</p> <p>箱型空氣調節器（限檢驗冷氣能力在26KW以下氣冷式或水冷式者）</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>
<p>8415.82.00.00.4A</p> <p>箱型空氣調節器（限檢驗冷氣能力在26KW以下氣冷式或水冷式者）</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>
<p>8418.21.20.00.1</p> <p>壓縮式家用冰箱容量在500公升及以上，但小於800公升者（限檢驗單相交流300V以下，有效內容積700公升以下者）</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>
<p>8418.21.90.00.6</p> <p>其他壓縮式家用冰箱（限檢驗單相交流300V以下，有效內容積700公升以下者）</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>
<p>8418.22.90.00.5</p> <p>其他電動吸收式家用冰箱（限檢驗單相交流300V以下，有效內容積700公升以下者）</p>	<p>CNS 3765, CNS 3765-24 CNS 13783-1</p> <p>產品驗證登錄制度之模式2加4或5或7</p>

<p>8418.29.90.00.8</p> <p>其他形式家用冰箱（限檢驗單相交流 300V 以下，有效內容積 700 公升以下者）</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8418.40.00.00.2</p> <p>直立式冷凍櫃，容量不超過 900 公升者（限檢驗單相交流 300V 以下，有效內容積 400 公升以下者）</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7 CNS13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8418.69.90.00.9A</p> <p>飲水供應機（限檢驗單相交流 300V 以下，含製冷裝置者）</p>	<p>CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 3910 Section 1.3 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8418.69.90.00.9B</p> <p>開飲機（限檢驗單相交流 300V 以下，含製冷裝置者）（蒸餾水式飲水供應機列此號列）</p>	<p>CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 13516 Section 4.10 &amp; 4.14 &amp; 5.1.9 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8421.12.00.00.1</p> <p>布料脫水機（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-4 (1993)+A1, A2, CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8422.11.00.00.1</p> <p>家用洗碗碟機（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）</p>	<p>CNS 3765, IEC 60335-2-5 (1992)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8422.19.00.00.3</p> <p>其他洗碗碟機（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）</p>	<p>CNS 3765, IEC 60335-2-5 (1992) +A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

<p>8450.11.10.00.4</p> <p>全自動洗衣機，包括洗衣脫水兩用機，其容量為乾衣 8 公斤至 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.11.20.00.2</p> <p>全自動洗衣機，包括洗衣脫水兩用機，其容量為乾衣 6 公斤及以上，但未達 8 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.11.30.00.0</p> <p>全自動洗衣機，包括洗衣脫水兩用機，其容量為乾衣未達 6 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.12.10.00.3</p> <p>其他附有離心脫水槽之洗衣機，其容量為乾衣 8 公斤至 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.12.20.00.1</p> <p>其他附有離心脫水槽之洗衣機，其容量為乾衣 6 公斤及以上，但未達 8 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.12.30.00.9</p> <p>其他附有離心脫水槽之洗衣機，其容量為乾衣 6 公斤以下者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

<p>8450.19.10.00.6</p> <p>其他洗衣機，其容量為乾衣 8 公斤至 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.19.20.00.4</p> <p>其他洗衣機，其容量為乾衣 6 公斤以上，但未達 8 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.19.30.00.2</p> <p>其他洗衣機，其容量為乾衣未達 6 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8450.20.00.00.5</p> <p>洗衣機，包括洗衣、脫水兩用機，其容量為乾衣超過 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8451.21.10.00.1</p> <p>乾衣機，其容量為乾衣 8 公斤至 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8451.21.20.00.9</p> <p>乾衣機，其容量為乾衣 6 公斤及以上，但未達 8 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8451.21.30.00.7</p> <p>乾衣機，其容量為乾衣未達 6 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

<p>8451.29.00.00.5</p> <p>乾衣機，其容量為乾衣超過 10 公斤者（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.21.00.00.5A</p> <p>手提電鑽〔限檢驗交流電用手提電鑽〕</p>	<p>IEC 60745-1+A1, IEC 60745-2-1 or CNS 3264 (performance testing) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.21.00.00.5B</p> <p>各種電鑽（沖、鉗擊電鑽及手提電鑽除外）〔限檢驗交流電用各種電鑽〕</p>	<p>CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.21.00.00.5C</p> <p>沖、鉗擊電鑽〔限檢驗交流電用沖、鉗擊電鑽〕</p>	<p>IEC 60745-1+A1, IEC 60745-2-1 or CNS 3264 (performance testing) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.22.00.00.4A</p> <p>手提電動圓鋸機〔限檢驗交流電用手提圓鋸機〕</p>	<p>CNS 9811, CNS 9812 (performance testing) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.22.00.00.4B</p> <p>電鋸〔手提電動圓鋸機除外〕〔限檢驗交流電用電鋸〕</p>	<p>CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.29.10.00.5A</p> <p>手提電磨機〔限檢驗交流電用手提電磨機〕</p>	<p>CNS 3265, CNS 10609 (performance testing) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.29.10.00.5B</p> <p>手提圓盤電磨機〔限檢驗交流電用手提圓盤電磨機〕</p>	<p>CNS 3266, CNS 10610 (performance testing) CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

<p>8467.29.10.00.5C 手提電刻磨機〔限檢驗交流電用手提電刻磨機〕</p>	<p>IEC 60745-1+A1, IEC 60745-2-3+A1 (performance testing) CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.29.20.00.3 電剪〔限檢驗交流電用電剪〕</p>	<p>CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.29.30.00.1 電動套筒扳手〔限檢驗交流電用套筒扳手〕</p>	<p>CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8467.29.90.00.8 其他電動手工具〔限檢驗交流電用電動手工具〕</p>	<p>CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8472.90.30.00.8 削鉛筆機（限檢驗單相交流 300V 以下之電動削鉛筆機，不含充電式）</p>	<p>CNS 14336 CNS 13783-1 產品驗證登錄制度之模式 2 加 3</p>
<p>8479.89.10.00.8A 水涼（冷）扇（限檢驗水冷扇或水冷暖兩用式箱扇其電壓單相交流 300V 以下，額定消耗電功率：無電熱裝置者 500W 以下；有電熱裝置者：2KW 以下）</p>	<p>CNS 3765, IEC 60335-2-80 (1997), IEC 60335-2-30 (1996)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3</p>
<p>8479.89.10.00.8B 除濕機（限檢驗單相交流 300V 以下，消耗電功率 500W 以下，具壓縮機式者）</p>	<p>CNS 3765, CNS 3765-40, CNS 12492 (2000) CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8501.40.10.00.8 其他防爆型單相交流電動機（限檢驗 22.5 千瓦以下者，未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1057, CNS 3618, CNS 11779 產品驗證登錄制度之模式 2 加 3</p>

<p>8501.40.90.00.1</p> <p>其他單相交流電動機（限檢驗未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1057, CNS 3618</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8501.51.10.00.4</p> <p>防爆型多相交流電動機，輸出超過 37.5 瓦，但未超過 750 瓦者（限檢驗未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1056, CNS 14400, CNS 11779</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8501.51.90.00.7</p> <p>其他多相交流電動機，輸出超過 37.5 瓦者，但未超過 750 瓦者（限檢驗未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1056, CNS 14400</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8501.52.10.00.3</p> <p>防爆型多相交流電動機，輸出超過 750 瓦，但未超過 75 千瓦者（限檢驗 22.5 千瓦以下者，未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1056, CNS 14400, CNS 11779</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8501.52.90.00.6</p> <p>其他多相交流電動機，輸出超過 750 瓦，但未超過 75 仟瓦者（限檢驗 74600 瓦（100HP）（不含）以下未附加其他裝置之單純電動機，不含家用電器用電動機）</p>	<p>CNS 1056, CNS 14400</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8504.10.00.00.3A</p> <p>放電式燈泡或燈管之安定器（限檢驗螢光燈管用交流電子式安定器）</p>	<p>CNS 13755, IEC 61347-1, IEC 61347-2-3</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8504.10.00.00.3B</p> <p>放電式燈泡或燈管之安定器（限檢驗預熱式熱陰極螢光燈管用之安定器）</p>	<p>CNS 927, IEC 61347-1, IEC 61347-2-8</p> <p>產品驗證登錄制度之模式 2 加 3</p>

8509.10.00.00.8 家用電動真空吸塵器（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-2 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.20.00.00.6 家用電動地板擦光器（含電動打臘機）（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-10 (1992) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.40.00.00.2A 電動食品碾磨器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.40.00.00.2B 電動食品混合器（檢驗範圍包括電動果汁機、絞肉機）（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.40.00.00.2C 電動榨汁機（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.40.00.00.2D 磨咖啡豆機（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.80.90.00.4A 電捕昆蟲器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-59 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.80.90.00.4B 電動刨冰機（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8509.80.90.00.4C 電動擦鞋機（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765 CNS 13783-1 產品驗證登錄制度之模式 2 加 3

8510.10.00.00.5 電鬚刀（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-8 (1992)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8510.20.00.00.3 電剪髮器（限檢驗單相交流 300V 以下，不含充電式）	CNS 3765, IEC 60335-2-8 (1992)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.10.00.00.9A 即熱式電熱水器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-35 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8516.10.00.00.9B 儲存式電熱水器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-21 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8516.10.00.00.9C 儲備型電開水器（限檢驗單相 250V、60A、500L 以下）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8516.10.00.00.9D 飲水供應機（不含製冷裝置者）（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2、 CNS 3910 Section 1.3 CNS 13783-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8516.10.00.00.9E 開飲機（不含製冷裝置者）（限檢驗單相交流 300V 以下者）（蒸餾水式飲水供應機列此號列）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 13516 Section 4.10 & 4.14 & 5.1.9 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.21.00.00.6 儲熱式電暖器（限檢驗單相交流 300V 以下之一般家用電暖器）	CNS 3765, IEC 60335-2-30 (1996)+A1, IEC 60335-2-61 (1992)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3

8516.29.90.00.9 其他空間電加熱器（限檢驗單相交流 300V 以下之一般家用電暖器）	CNS 3765, IEC 60335-2-30 (1996)+A1, IEC 60335-2-61 (1992)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.31.00.00.4 乾髮器（限檢驗單相交流 300V 以下手持式）	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.32.00.00.3 其他美髮器具（限檢驗單相交流 300V 以下電梳）	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.33.00.00.2 烘手機（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.40.00.00.3A 電熨斗（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-3 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.40.00.00.3B 電動蒸氣熨斗（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-3 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.50.00.00.0 微波爐（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-25 (1996)+A1 CNS 13803 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8516.60.10.00.6 電烤箱（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3

<p>8516.60.20.00.4</p> <p>電鍋（包括炒鍋、燉鍋及電碗）（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-13 (1993)+A1, A2, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8516.60.30.00.2</p> <p>電磁爐（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13803</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8516.60.90.00.9</p> <p>其他烤箱，炊具，炊盤，煮環，烤器，烘焙器（限檢驗單相交流 300V 以下電烘烤爐）</p>	<p>CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8516.71.00.00.5A</p> <p>電壺（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 12625 Section 4.4.2 &amp; 4.10 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8516.71.00.00.5B</p> <p>電濾煮器（電咖啡壺）（限檢驗單相交流 300V 以下，額定消耗功率 3KW 以下者）</p>	<p>CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8516.71.00.00.5C</p> <p>電咖啡機（限檢驗單相交流 300V 以下，額定消耗功率 3KW 以下，烘、磨、濾煮一體或磨、濾煮一體之電咖啡機）</p>	<p>CNS 3765, IEC 60335-2-15 (1995)+A1, A2, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8516.72.00.00.4</p> <p>烤麵包器（限檢驗單相交流 300V 以下者）</p>	<p>CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1</p> <p>產品驗證登錄制度之模式 2 加 3</p>

8516.79.00.00.7A 電爐（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC60335-2-9 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7B 電烤肉餅器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7F 電灶（限檢驗單相交流 300V 以下，消耗電功率在 10KW 以下者）	CNS 3765, IEC 60335-2-6 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7G 電熱式烘碗機（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-5 (1992)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7H 電熱夾式烤盤（限檢驗單相交流 300V 以下，消耗電功率在 3KW 以下者）	CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7J 被服烘乾機（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-43 (1995) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7K 魚缸加熱器（限檢驗單相交流 300V 以下額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-55 (1997) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7L 保溫盤（限檢驗單相交流 300V 以下額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-12 (1992) CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7M 電蚊香器（限檢驗單相交流 300V 以下者）	CNS 3765 CNS 13783-1 產品驗證登錄制度之模式 2 加 3

8516.79.00.00.7N 電芳香器（限檢驗單相交流 300V 以下者）	CNS 3765 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7O 電熱便當箱（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-6 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7P 電氣蒸籠（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, IEC 60335-2-6 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7Q 保溫鍋（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7R 保溫箱（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-9 (1993)+A1, A2, IEC 60335-2-6 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7S 保溫壺（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7T 奶瓶消毒器（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8516.79.00.00.7U 蒸（煮）蛋器（限檢驗單相交流 300V 以下，額定消耗功率 1KW 以下者）	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8522.90.30.30.2 錄影帶用迴帶機（限檢驗單相交流 300V 以下者）	CNS 3765 CNS 13783-1 產品驗證登錄制度之模式 2 加 3

8531.10.20.00.6A 火警探測器	CNS 8874 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8531.10.20.00.6B 火警受信總機	CNS 8877, CNS 8873 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8531.10.20.00.6C 火警發信機	CNS 8876 產品驗證登錄制度之模式 2 加 3
8531.10.20.00.6D 火警警鈴	CNS 8876 產品驗證登錄制度之模式 2 加 3
8531.10.20.00.6E 火警中繼器	CNS 8875 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8531.10.20.00.6F 火警標示燈	CNS 8876 產品驗證登錄制度之模式 2 加 3
8531.80.10.00.3 電鈴（限檢驗交流電壓 300V 以下之各種電鈴）	CNS 8799 產品驗證登錄制度之模式 2 加 3
8536.10.00.00.5 熔絲裝置，電壓未超過 1000V 者（限檢驗 300V 以下低壓電力配線用熔線）	CNS 2225, CNS 2226, CNS 2227 產品驗證登錄制度之模式 2 加 3
8536.20.41.00.4 無熔絲開關，電壓未超過 1000V 者，電流超過 600A 者（限檢驗使用於電壓 600V 以下，額定電流 800A 以下，啟斷容量 220V/50kA 以下者）	CNS 14816-2, IEC 60947-2 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8536.20.49.00.6 其他無熔絲開關，電壓未超過 1000V 者（限檢驗使用於電壓 600V 以下，額定電流 800A 以下，啟斷容量 220V/50kA 以下者）	CNS 14816-2, IEC 60947-2, IEC 60898 產品驗證登錄制度之模式 2 加 4 或 5 或 7

8536.20.90.00.4 其他自動斷路器，電壓未超過 1000V 者，（限檢驗交流電壓 600V 以下，額定電流 225A 以下之漏電斷路器）	CNS 5422, IEC 61008-1, IEC 61009-1 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8536.41.00.00.8 電驛（繼電器），電壓未超過 60 伏特者（限檢驗火警探測器）	CNS 8874 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8536.50.90.00.7A 家用配線用開關（限檢驗 300V 以下者）	CNS 695 or IEC 60669-1 產品驗證登錄制度之模式 2 加 3
8536.50.90.00.7B 閘刀開關（限檢驗 300V 以下者）	CNS 1488, CNS 696 產品驗證登錄制度之模式 2 加 3
8536.69.90.00.6A 配線用插頭及插座（限檢驗 300V 以下者）	CNS 690 or IEC 60884-1+ CNS 690 or IEC 60884-2-5 產品驗證登錄制度之模式 2 加 3
8536.69.90.00.6B 器具用插頭及插座（限檢驗 300V 以下者）	CNS 6797 or IEC 60320-1+ CNS 6797 or IEC 60320-1 產品驗證登錄制度之模式 2 加 3
8539.31.00.00.7A 熱陰極螢光燈管（泡）（限檢驗一般照明用低壓交流預熱起動型直管式、環管式及瞬時起動型螢光燈管）	CNS 691 產品驗證登錄制度之模式 2 加 3
8539.31.00.00.7B 熱陰極螢光燈管（泡）（限檢驗安定器內藏式螢光燈泡）	CNS 14125 產品驗證登錄制度之模式 2 加 3
8543.89.99.90.5A 電捕昆蟲器（限檢驗單相交流 300V 以下者）	CNS 3765, IEC 60335-2-59 (1997)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
8544.51.90.00.6 其他電源線及線組，裝有插接器，電壓超過 80V，但未超過 1000V 者（限檢驗 300V 以下之一般電源線組）	CNS 10917, CNS 10917-1, CNS 10917-2, CNS 10917-3, IEC 60799 產品驗證登錄制度之模式 2 加 3

8544.59.90.00.8B 聚氯乙炔絕緣電力電纜	CNS 3301, CNS 6556, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8G 聚氯乙炔絕緣電線	CNS 679, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8H 橡膠絕緣電線	CNS 675, IEC 60245 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8J 橡膠花線	CNS 546, IEC 60245 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8K 聚氯乙炔 (PVC) 花線	CNS 3199, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8L 引出用橡膠絕緣電線	CNS 5747, IEC 60245 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8M 電機器具用聚氯乙炔絕緣電線	CNS 6070, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8N 耐熱聚氯乙炔絕緣電線	CNS 8379, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8O 屋外用聚氯乙炔絕緣電線	CNS 8559, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8P 聚乙烯絕緣電線	CNS 10314, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8544.59.90.00.8Q 聚氯乙炔絕緣接戶電線	CNS 7781, IEC 60227 產品驗證登錄制度之模式 2 加 4 或 5 或 7

8544.59.90.00.8R 橡膠絕緣輕便電纜	CNS 10741, CNS 10599, IEC 60245 產品驗證登錄制度之模式 2 加 4 或 5 或 7
9019.10.19.00.8 其他理療按摩器具（限檢驗單相交流 300V 以下之手提式按摩器，不含充電式）	CNS 3765, IEC 60335-2-32 (1993)+A1 CNS 13783-1 產品驗證登錄制度之模式 2 加 3
9405.10.00.00.1 枝形吊燈及其他天花板或牆壁之電照明配件，不包括公共場所或街道照明用者（限檢驗一般室內照明用者）	CNS 14335, IEC 60598-2-1, IEC 60598-2-2, IEC 60598-2-6, IEC 60598-2-23 CNS 14115 產品驗證登錄制度之模式 2 加 3
9405.20.00.00.9A 檯、桌、床邊或落地之電燈具（限檢驗交流 300V 以下之熱陰極螢光燈桌上檯燈）	CNS 14335, IEC 60598-2-4 (1994) CNS 14115 產品驗證登錄制度之模式 2 加 3
9405.20.00.00.9B 檯、桌、床邊或落地之電燈具（限檢驗其他檯、桌、床邊或落地之燈具）	CNS 14335, IEC 60598-2-4, IEC 60598-2-6 CNS 14115 產品驗證登錄制度之模式 2 加 3
9405.30.00.00.7 耶誕樹用燈串（限檢驗交流 300V 以下之燈串組）	CNS 14335, IEC 60598-2-20 (1996)+A1 產品驗證登錄制度之模式 2 加 3
9405.40.50.00.4 礦工燈（限檢驗安全帽燈）	CNS 2415 產品驗證登錄制度之模式 2 加 3
9405.40.90.00.6A 其他電燈具及照明配件（限檢驗應急自動照明燈）	CNS 8802 產品驗證登錄制度之模式 2 加 3
9405.40.90.00.6B 其他電燈具及照明配件（限檢驗一般室內照明用者）	CNS 14335, IEC 60598-2-1, IEC 60598-2-2, IEC 60598-2-6, IEC 60598-2-23 CNS 14115 產品驗證登錄制度之模式 2 加 3

9405.60.00.20.6A 安全標誌燈	CNS 9648, CNS 10207, CNS 10208 產品驗證登錄制度之模式 2 加 3
9405.60.00.20.6B 出口標誌燈	CNS 9648, CNS 10207, CNS 10208 產品驗證登錄制度之模式 2 加 3

表 1-2 適用產品驗證登錄制度之電子設備品目

所指定產品 (C.C.C. Code 【前 6 碼 與 HS Code 相同】)	適用之標準與符合性評估程序
8469.11.00.00.5 文字處理機(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.12.00.00.4 自動打字機(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.20.10.00.2 電動打字機,重量 (不包括外箱) 不超過 12 公斤者(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.20.90.00.5 其他電動打字機(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.30.11.00.9 盲人點字打字機,重量 (不包括外箱) 不超過 12 公斤者(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.30.19.00.1 盲人點字打字機,重量 (不包括外箱) 超過 12 公斤者(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.30.20.00.8 非電動打字機,重量 (不包括外箱) 不超過 12 公斤者(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8469.30.90.00.3 其他非電動打字機(限檢驗電子式)	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336

8470.40.00.00.7 會計機	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8470.50.00.00.4 收銀機	CNS 13438 2005 年 7 月 1 日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8471.10.00.00.2 類比或混合自動資料處理機	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.30.00.00.8 攜帶式數位自動資料處理機,其重量不超過 10 公斤並至少包含有一中央處理單元、一鍵盤及一顯示器者	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.41.00.00.5 其他數位式自動資料處理機同一機殼至少包含有一中央處理單元及一輸入、輸出單元,不論是否組合者	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.49.00.00.7 其他數位自動資料處理機，具系統形式者	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.50.00.00.3 第 8471.41 或 8471.49 等目除外之數位式處理單元,在同一機殼內不論其是否含有一個或兩個下列型式之單元:儲存單元、輸入單元、輸出單元	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.10.00.9 終端機	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3

8471.60.20.10.5 點矩陣列表機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.20.20.3 雷射列表機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.20.30.1 菊輪式列表機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.20.90.8 其他列表機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.30.10.3 無線電鍵盤	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.30.90.6 其他鍵盤	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.90.10.0 影像掃描器	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.90.20.8 無線電滑鼠	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.60.90.90.3 其他輸入或輸出單元，不論是否具有 該系統之其他單元者，其同一機殼不 論是否具有儲存單元者	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3

8471.90.10.00.3 具有特殊程式控制之計算機或具有記憶能量之文字處理機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.90.30.00.9 磁性或光學閱讀機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8471.90.40.00.7 輸入資料處理機之資料登錄設備，如打卡機、驗卡機、磁帶登錄機等	CNS 13438 2005年7月1日起由適用產品驗證登錄制度之模式 2 加 3 改為符合聲明制度，且加測 CNS 14336
8471.90.90.00.6 其他第 8471 節所屬之自動資料處理機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8472.90.50.00.3 自動櫃員機	CNS 13438 2005年7月1日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8504.40.92.00.6 不斷電式電源供應器，容量未超過 10 仟伏安者	CNS 13438 (2005年7月1日起可選擇適用 CNS 14757-2) 2005年7月1日起加測 CNS 14336 或 CNS 14843-1 或 CNS 14843-2 產品驗證登錄制度之模式 2 加 3
8504.40.93.00.5 其他不斷電式電源供應器（輸出電流超過 400A 者除外）	CNS 13438 (2005年7月1日起可選擇適用 CNS 14757-2) 2005年7月1日起加測 CNS 14336 或 CNS 14843-1 或 CNS 14843-2 產品驗證登錄制度之模式 2 加 3
8504.40.99.90.0 其他靜電式變流器（交流轉換直流之電源轉接器，但不含無段調整式直流電源供應器）	IEC 61558-1 (Edition 1.1-1998-07) 產品驗證登錄制度之模式 2 加 3

8518.21.00.00.4A 裝入音箱之單一揚聲器（限檢驗內含擴大器，僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.21.00.00.4B 裝入音箱之單一揚聲器（限檢驗內含擴大器，僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.22.00.00.3A 裝入同一音箱之多個揚聲器（限檢驗內含擴大器，僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.22.00.00.3B 裝入同一音箱之多個揚聲器（限檢驗內含擴大器，僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.40.90.00.2 其他聲頻擴大器（HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.50.00.00.8A 音響擴大機組（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8518.50.00.00.8B 音響擴大機組（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.10.00.00.6A 硬幣或卡片操作電唱機（僅使用直流電源者除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.10.00.00.6B 硬幣或卡片操作電唱機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.29.00.00.5A 附揚聲器之其他電唱機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3

8519.29.00.00.5B 附揚聲器之其他電唱機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.31.00.00.1A 唱盤（唱片座），附有自動換唱片機構者（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.31.00.00.1B 唱盤（唱片座），附有自動換唱片機構者（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.92.00.00.7 袖珍型卡式收音機	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.93.00.10.4 機動車輛用卡式收音機	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.93.00.90.7A 其他卡式收音機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.93.00.90.7B 其他卡式收音機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.99.10.00.8A 磁碟收音機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.99.10.00.8B 磁碟收音機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.99.90.10.9A 光碟收音機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.99.90.10.9B 光碟收音機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3

8519.99.90.90.2A 其他聲音重放器具（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8519.99.90.90.2B 其他聲音重放器具（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.32.10.00.5 數位錄放音機或數位卡帶錄放音機（HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.33.00.00.6 其他卡式錄放音器具（HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.39.10.00.8 盤式錄放音機	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.39.20.00.6A 匣式錄放音機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.39.20.00.6B 匣式錄放音機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.39.90.00.1A 其他磁帶錄放音機（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.39.90.00.1B 其他磁帶錄放音機（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.90.00.00.6A 其他錄放音器具（僅使用直流電源者及 HI-END 音響除外）	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8520.90.00.00.6B 其他錄放音器具（僅使用直流電源者）	CNS 13439 產品驗證登錄制度之模式 2 加 3

<p>8521.10.12.00.8</p> <p>專業規格外之磁帶式錄放影機，使用磁帶寬度在 3/4 吋及以上者</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.10.19.00.1</p> <p>專業規格外之其他磁帶式錄放影機</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.10.22.00.6</p> <p>專業規格外之磁帶式放影機，使用磁帶寬度在 3/4 吋及以上者</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.10.29.00.9</p> <p>專業規格外之其他磁帶式錄放影機</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.90.10.00.3A</p> <p>雷射光碟系統碟式放影機（僅使用直流電源者除外）</p>	<p>CNS 14408, CNS 13439</p> <p>多媒體產品則依 IEC Guide 112 之原則選擇以下方式：</p> <ol style="list-style-type: none"> <li>1. 電氣安規採用 CNS 14408，電磁相容性採用 CNS 13439；或</li> <li>2. 電氣安規採用 CNS 14336，電磁相容性採用 CNS 13438。</li> </ol> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.90.10.00.3B</p> <p>雷射光碟系統碟式放影機（僅使用直流電源且含顯示器者）</p>	<p>CNS 14408, CNS 13439</p> <p>多媒體產品則依 IEC Guide 112 之原則選擇以下方式：</p> <ol style="list-style-type: none"> <li>1. 電氣安規採用 CNS 14408，電磁相容性採用 CNS 13439；或</li> <li>2. 電氣安規採用 CNS 14336，電磁相容性採用 CNS 13438。</li> </ol> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.90.10.00.3C</p> <p>雷射光碟系統碟式放影機（僅使用直流電源且不含顯示器者）</p>	<p>CNS 13439 或 CNS 13438（複合資訊產品功能者），</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

<p>8521.90.30.00.9</p> <p>數位記錄硬碟式錄放影機或放影機，具 BNC 接頭，可以外接 RS232 或 RS422 或 GPI 介面者</p>	<p>CNS 14408, CNS 13439</p> <p>多媒體產品則依 IEC Guide 112 之原則選擇以下方式:</p> <p>1.電氣安規採用 CNS 14408，電磁相容性採用 CNS 13439；或</p> <p>2.電氣安規採用 CNS 14336，電磁相容性採用 CNS 13438。</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8521.90.90.00.6</p> <p>其他錄放影機</p>	<p>CNS 14408, CNS 13439</p> <p>多媒體產品則依 IEC Guide 112 之原則選擇以下方式:</p> <p>1.電氣安規採用 CNS 14408，電磁相容性採用 CNS 13439；或</p> <p>2.電氣安規採用 CNS 14336，電磁相容性採用 CNS 13438。</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8527.12.00.00.4</p> <p>袖珍型卡式收放音機</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.13.00.00.3</p> <p>其他不需外接電源之無線電廣播接收機，併裝有錄或放音器具者</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.19.00.00.7</p> <p>不需外接電源之無線電廣播接收機，未併裝有錄或放音器具者</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.21.00.00.3</p> <p>需外接電源之機動車輛用無線電廣播接收機，併裝有錄或放音器具者</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.29.00.00.5</p> <p>需外接電源之機動車輛用無線電廣播接收機，未併裝有錄或放音器具者</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>

<p>8527.31.00.00.1A</p> <p>其他無線電廣播接收機，併裝有錄或放音器具者（僅使用直流電源者除外）</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.31.00.00.1B</p> <p>其他無線電廣播接收機，併裝有錄或放音器具者（僅使用直流電源者）</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.32.00.00.0A</p> <p>其他無線電廣播接收機，併裝有計時器，但無錄放音器具者（僅使用直流電源者除外）</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.32.00.00.0B</p> <p>其他無線電廣播接收機，併裝有計時器，但無錄放音器具者（僅使用直流電源者）</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.39.00.00.3A</p> <p>其他無線電廣播接收機（僅使用直流電源者及 HI-END 音響除外）</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8527.39.00.00.3B</p> <p>其他無線電廣播接收機（僅使用直流電源者）</p>	<p>CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 3</p>
<p>8528.12.90.20.0</p> <p>高畫質電視機</p>	<p>CNS 14408, CNS 13439</p> <p>多媒體產品則依 IEC Guide 112 之原則選擇以下方式：</p> <ol style="list-style-type: none"> <li>1. 電氣安規採用 CNS 14408，電磁相容性採用 CNS 13439；或</li> <li>2. 電氣安規採用 CNS 14336，電磁相容性採用 CNS 13438。</li> </ol> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>
<p>8528.12.90.90.5</p> <p>其他彩色電視接收機(限檢驗 NTSC 制，映像管式)</p>	<p>IEC 60065 CNS 13439</p> <p>產品驗證登錄制度之模式 2 加 4 或 5 或 7</p>

8528.13.00.00.2 其他黑白或其他單色電視接收器具， 不論是否裝有無線電廣播接收機或音 影錄或放器具 (限檢驗 RETMA 制，映 像管式)	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8528.21.90.00.3A 其他彩色影像監視器(限檢驗電視機 用，映像管式)	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8528.21.90.00.3B 其他彩色影像監視器	CNS 14408, CNS 13439 多媒體產品則依 IEC Guide 112 之 原則選擇以下方式: 1. 電氣安規採用 CNS 14408，電磁 相容性採用 CNS 13439；或 2. 電氣安規採用 CNS 14336，電磁 相容性採用 CNS 13438。 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8528.22.90.00.2 其他黑白或其他單色影像監視器(限檢 驗電視機用)	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8528.30.10.00.9 彩色影像投射機(限檢驗 NTSC 制，外 部投射者除外)	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 4 或 5 或 7
8543.89.91.00.2 具有翻譯或字典功能之電氣機器	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
8543.89.99.90.5B 語言學習機 (僅使用直流電源者除 外)	IEC 60065 CNS 13439 產品驗證登錄制度之模式 2 加 3
8543.89.99.90.5C 語言學習機 (僅使用直流電源者)	CNS 13439 產品驗證登錄制度之模式 2 加 3

9009.11.00.00.0 直接式靜電影像複印器	CNS 14336 CNS 13438 產品驗證登錄制度之模式 2 加 4 或 5 或 7
9009.12.00.00.9 間接式靜電影像複印器	CNS 14336 CNS 13438 產品驗證登錄制度之模式 2 加 4 或 5 或 7
9009.21.10.00.6 單色影像複印器，附有光學系統者	CNS 14336 CNS 13438 產品驗證登錄制度之模式 2 加 4 或 5 或 7
9009.21.20.00.4 彩色影像複印器，附有光學系統者	CNS 13438, CNS 14336 產品驗證登錄制度之模式 2 加 4 或 5 或 7
9017.10.10.00.9 附有資料處理系統之製圖台及機器，不論是否為自動者	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3
9017.20.10.00.7 資料處理系統之製圖機	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336 產品驗證登錄制度之模式 2 加 3

表 1-3 適用符合性聲明制度之電子設備品目

所指定產品 (C.C.C. Code 【前 6 碼 與 HS Code 相同】)	適用標準
8470.10.10.00.1 具有計算功能之袖珍型資料記錄、重現及顯示之機器 (限檢驗消耗功率 10nW 以上者)	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8470.10.20.00.9 電子計算器, 不藉外接電源操作者 (限檢驗消耗功率 10nW 以上者)	CNS 13438
8470.21.00.00.0 附有列表裝置之電子計算器	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8470.29.00.00.2 其他電子計算器	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8470.30.00.00.9 其他計算器	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8471.70.10.10.5A 硬式磁碟機(限檢驗外接式)	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8471.70.10.10.5B 硬式磁碟機(限檢驗內接式)	CNS 13438
8471.70.10.20.3A 軟式磁碟機(限檢驗外接式)	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8471.70.10.20.3B 軟式磁碟機(限檢驗內接式)	CNS 13438
8471.70.10.30.1A 光碟機(限檢驗外接式)	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336
8471.70.10.30.1B 光碟機(限檢驗內接式)	CNS 13438
8471.70.10.90.8A 其他磁碟機(限檢驗外接式)	CNS 13438 2005 年 7 月 1 日起加測 CNS 14336

8471.70.10.90.8B 其他磁碟機(限檢驗內接式)	CNS 13438
8471.70.90.00.0A 其他儲存單元(限檢驗外接式)	CNS 13438 2005年7月1日起加測 CNS 14336
8471.70.90.00.0B 其他儲存單元(限檢驗內接式)	CNS 13438
8471.80.00.00.7 其他自動資料處理機單元	CNS 13438 2005年7月1日起加測 CNS 14336
8473.30.10.90.5 其他第 8471.10、8471.30、 8471.41、8471.49、8471.50、 8471.60、8471.70 目機器之零件及附件 (限檢驗乙類電腦主機板及具有 I/O 之乙類電腦各項內插卡，但傳真卡、 數據卡、傳真數據卡及具有通訊功能 之介面卡除外)	CNS 13438
8504.40.20.00.3 供自動資料處理機及其附屬單元與通 訊器具用之靜電式變流器	CNS 13438 2005年7月1日起由適用符合聲明 制度改為產品驗證登錄制度之模式 2 加 3，且加測 CNS 14336 或 CNS 14408
8504.40.91.00.7 其他交換式電源供應器	CNS 13438 2005年7月1日起由適用符合聲明 制度改為產品驗證登錄制度之模式 2 加 3，且加測 CNS 14336 或 CNS 14408
8525.40.21.00.7 數位靜相攝影機及數位相機	CNS 13438
8525.40.90.00.3 其他影像攝錄機(限檢驗數位攝影 機)	CNS 13438

2. 有關本協議第 1 節 1(b)所引述之領域內進入另一領域之市場：

技術性法規，此文件將適用認可下列表 2 之被指定產品之測試報告與驗證，為：

i. 針對電氣安全：

- 1992 年電力法案；
- 1997 年電力法規，及
- 依據 1997 年電力法規所為之公報通知，

ii. 針對電磁相容性：

- 1989 年無線電通信法案；
- 2001 年無線電通信法規，及
- 依據 2001 年無線電通信法規之第 32 號法規所為之公報通知，及

備註：所有電機與電子商品皆被要求須符合電氣安全與電磁相容之規定。

表 2-1 適用電氣安全之認可(App)及/或供應商聲明(SDoC)制度之電氣設備品目

所指定產品 (包括細部技術性描述)	適用標準(包括與 IEC 標準之關係)及符合性評估程序
<p><b>電器連接器</b> 以下功能之電氣裝置— (a) 附接至撓性電線，及 (b) 於電線之導體與插腳間，或與任何意圖或一般性使用於家庭用途類型之低電壓器具或設備之接點間進行可分離適連接； 但不包括— (c) 於AS/NZS 3123之範圍內之連接器，或 (d)於 AS/NZS 3131 之範圍內之插頭或插座。</p>	<p>AS/NZS 3109.1 (MOD) <b>SDoC</b></p>

<p><b>卡榫式燈座</b>  以下功能之電氣裝置—  (a) 承納一燈管且具備一公稱直徑為  15 mm或22 mm之燈管插座頭；  但不包括—  (b) 設計限用於特定器具之燈座；或  (c) 僅用於與工業設備相結合之燈  座。</p>	AS 3117 (NEQ) <b>SDoC</b>
<p><b>卡榫式燈座之整流器</b>  以下功能之電氣裝置—  (a) 針對插入一B22 卡榫式燈座；及  (b) 針對連接至一撓性電線；或  (c) 具備一或多個燈座。</p>	AS 3119 (No IEC equivalent) <b>SDoC</b>
<p><b>電毯</b>  以下功能之電氣器具—  (a) 針對床鋪加熱之適用範圍；  (b) 為撓性；  (c) 具備一紡織品包覆；及  (d) 具備一投影表面面積超過 0.6 m<sup>2</sup>  者；  且包括—  (e) 任何輔助電源供應或控制器。</p>	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.17* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.17 (MOD) <b>SDoC</b>
<p><b>烤麵包機</b>  以下功能之電氣器具—  (a) 為家用型；且  (b) 針對烘烤麵包或類似食品之用  途。</p>	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.9* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.9 (MOD) <b>SDoC</b>
<p><b>乾衣機</b>  以下功能之電氣器具—  (a) 為家用型；且  (b) 針對乾燥紡織品材料之用途。  但不包括—  (c) 此等器具亦被設計或意圖使用於  瓦斯燃料。</p>	旋轉式 – AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.11* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.11 (MOD) <b>SDoC</b>

	<p>箱架式－ AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.43* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.43 (MOD) <b>SDoC</b></p>
<p><b>控制或調節裝置</b> 以下功能之電氣裝置— (a) 為家用型； (b) 針對電氣輸入至電氣設施之控制 或調節用途； (c) 為自制式；且 (d) 以撓性電線與插頭連接至電源， 即針對搭配插座-出口通路之電器 之入口通路或插腳。</p>	<p>AS/NZS 3197 <b>SDoC</b></p>
<p><b>攜帶式烹煮器具</b> 以下功能之電氣裝置— (a) 為家用型； (b) 針對以電氣能源烹煮或溫熱食物 之用途；且 (c) 為攜帶式。 但不包括— (d) 此等器具亦被設計或意圖使用於 瓦斯燃料。</p>	<p>烤架、烘烤器、烤箱、麵包製造機 AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.9* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.9 (MOD) <b>SDoC</b></p> <p>溫熱板或類似器具 AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.12* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.12 (IDT) <b>SDoC</b></p> <p>煎鍋、油炸鍋、炒菜鍋 AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.13* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.13 (MOD) <b>SDoC</b></p>

	戶外烤肉器 AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.78*(MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.78 (IDT) <b>SDoC</b>
<b>延長線插座(電源線組)</b> 以下功能之電氣裝置— (a) 針對附接於撓性電線； (b) 於低電壓條件具備最大 20 A 之 額定電流；且 (c) 具備與插頭或入口通路之對應插 腳進行可分離式連接之接點； 但不包括— (d) 於AS/NZS 3123所指定之連接器 或電器連接器；或 (e) 於AS/NZS 3131所指定之電氣插 座。	AS/NZS 3120 (No IEC equivalent) <b>SDoC</b>
<b>附開關之電源線組</b> 以下功能之電氣裝置— (a) 針對附接於撓性電線； (b) 可手動打開與關閉電力電路；且 (c) 於低電壓條件具備不超過 16 A 之 額定電流； 但不包括— (d) 電鈴按鈕與懸吊開關。	AS 3127 (NEQ) <b>SDoC</b>

<p><b>裝飾用照明燈組</b> 以下功能之電氣器具—</p> <p>(a) 針對裝飾、展示或照明裝飾用途；</p> <p>(b) 可攜帶式；</p> <p>(c) 由如下組成—</p> <p>(i) 以截面積低於<math>2.5 \text{ mm}^2</math>之撓性電線相互連接之燈或燈座；或</p> <p>(ii) 於一撓性包覆內之燈；</p> <p>(d) 得與框架或類似支架作整體結合；</p> <p>且包括—</p> <p>(e) 任何整體性電源供應或控制裝置。</p>	<p>AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.20 (MOD) 或</p> <p>IEC 60598.1 (MOD) + IEC 60598.2.20 (MOD)</p> <p><b>App &amp; SDoC</b></p>
<p><b>洗碗機</b> 以下功能之電氣器具—</p> <p>(a) 為家用型；及</p> <p>(b) 針對食物與烹煮用具之清洗用途。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.5* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.5 (MOD)</p> <p><b>SDoC</b></p>
<p><b>愛迪生螺旋燈座(E型螺旋燈座)</b> 以下功能之電氣裝置—</p> <p>(a) 承納一燈管且具備一公稱外部直徑為14 mm或27 mm之愛迪生螺旋燈頭；</p> <p>但不包括—</p> <p>(b) 設計限用於特定器具之燈座；或</p> <p>(c) 僅用於與工業設備相結合之燈座。</p>	<p>AS 3140 (NEQ)</p> <p><b>SDoC</b></p>
<p><b>電扇</b> 以下功能之電氣器具—</p> <p>(a) 為家用型；</p> <p>(b) 具備移動其周圍空氣之主要功能；</p> <p>(c) 為自制式；</p> <p>且包括—</p> <p>(d) 任何輔助式設備。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.80* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.80 (MOD)</p> <p><b>SDoC</b></p>

<p><b>撓性加熱墊</b> 以下功能之電氣器具— (a) 針對適於人體部分之加熱用途； (b) 係以撓性墊之形式；且 (c) 具有投影面積低於 0.6 m<sup>2</sup>。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.17* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.17 (MOD)  <b>SDoC</b></p>
<p><b>螢光燈管安定器</b> 以下功能之電氣裝置— (a) 針對經由螢光燈管放電路徑之電 流流動量之控制用途； (b) 為獨立式或內建式，且用於照明 燈具(攜帶式或固定式)；或 (c) 為整合型，額定 60 W 或較低， 其形成一螢光燈/安定器組合之不可 替換零件；或 (d) 為整流器型，且允許使用者將螢 光燈管插入安定器； 且包括— (e) 與安定器相結合或供應給安定器 之任何電容器； 但不包括— (f) 與業經驗證證明符合具有已增加 使用於危險場所之安全型式保護 (Ex e)的電氣設備規定之照明燈 具相結合之安定器。</p>	<p>反應式 AS/NZS 61347.1 (MOD) + AS/NZS 61347.2.8 (MOD)  <b>SDoC</b>  電子式 AS/NZS 60928* (MOD) 或  AS/NZS 61347.1 (MOD) + AS/NZS 61347.2.3 (MOD)  <b>SDoC</b>  整合型 AS/NZS 60968 (MOD)  <b>SDoC</b></p>
<p><b>螢光燈管啟動器</b> 以下功能之電氣裝置— (a) 針對預熱啟動式螢光燈； (b) 為瞬熱啟動式；及 (c) 具備絕緣材料之包覆。</p>	<p>AS/NZS 60155 (MOD)  <b>SDoC</b></p>
<p><b>毛髮保養器具</b> 以下功能之電氣器具— (a) 為家用型或商用手持型；及 (b) 針對人類毛髮乾燥、造型或保養 用途。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.23* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.23 (MOD)  <b>SDoC</b></p>

<p><b>浸入式電熱煮沸器</b>  以下功能之電氣器具—  (a) 為家用型；  (b) 針對以其得以浸入之方式加熱水；及  (c) 為自制式；  且包括—  (d) 水族館型浸入式電熱煮沸器。</p>	<p>水族館型 —  AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.55* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.55 (MOD)  <b>SDoC</b></p>
	<p>攜帶型 —  AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.74* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.74 (IDT)  <b>SDoC</b></p>
	<p>固定型 —  AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.73* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.73 (IDT)  <b>SDoC</b></p>
<p><b>電捕昆蟲器</b>  以下功能之電氣器具—  (a) 為家用型；及  (b) 以電力能源捕殺昆蟲為適用範圍。</p>	<p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.59* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.59 (MOD)  <b>SDoC</b></p>
<p><b>檢查用手持燈</b>  以下功能之電氣器具—  (a) 針對使用照明作檢查之用途；  (b) 使用白熾或放電燈管；及  (c) 手持式；  但不包括—  (d) 具有放大設施之手持燈。</p>	<p>AS/NZS 60598.1 (MOD)  + AS/NZS 60598.2.8 (MOD)  <b>SDoC</b></p>
<p><b>電熨斗</b>  以下功能之電氣器具—  (a) 為家用型；  (b) 針對以加熱或蒸汽使紡織品平整或壓平之用途；及  (c) 為手持式，除了任何單獨之蒸汽</p>	<p>紡織品蒸器式 —  AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.85* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.85 (IDT)  <b>SDoC</b></p>

<p>產生器以外； 且包括— (d) 任何輔助設備。</p>	<p>其他型式— AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.3* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.3 (IDT) <b>SDoC</b></p>
<p><b>廚房機具</b> 以下功能之電氣器具— (a) 為家用型；及 (b) 針對以機械方式準備食物；或 (c) 針對打開罐頭之用途；或 (d) 針對刀具之磨利用途。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.14* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.14 (MOD) <b>SDoC</b></p>
<p><b>草地維護器具</b> 以下功能之電氣器具— (a) 為家用型；及 (b) 針對剪切草地或草坪。</p>	<p>刈草機與固定刀片剪切具 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.77 (IDT) <b>SDoC</b></p>
	<p>直線式或撓性刀片剪切具 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.91 (IDT) <b>SDoC</b></p>
<p><b>液體加熱器具</b> 以下功能之電氣器具— (a) 為家用型； (b) 為攜帶式； (c) 具備低於 10L 之容量；及 (d) 針對下式情形加熱液體—</p>	<p>增濕器— AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.98* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.98 (IDT) <b>SDoC</b></p>
<p>(i) 濕潤室內空氣；或 (ii) 使用或當作加熱飲料；或 (iii) 烹煮用途。 但不包括— (e) 此等器具亦被設計或意圖使用於 瓦斯燃料。</p>	<p>其他— AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.15* (MOD) 或  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.15 (MOD) <b>SDoC</b></p>
<p><b>攜帶式照明燈具</b> 以下功能之電氣器具— (a) 為家用型； (b) 提供照明或針對裝飾用途，產</p>	<p>吸引兒童型 AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.10 (MOD) <b>App &amp; SDoC</b></p>

<p>生光亮；</p> <p>(c) 安裝一撓性電源線，一具備整合型插腳以插入插座之電器輸入插座或電源供應單元；</p> <p>(d) 針對站立於桌面或地板上，或安裝掛鈎或類似物以附掛於垂直或水平表面；</p> <p>(e) 針對與鎢絲燈、螢光燈管或其他放電燈合用者；及</p> <p>(f) 展現成一模型、人士或動物之方式來建造，且藉由設計與材料之使用而可能讓兒童當作玩具來處理；或</p> <p>(g) 具有被要求須接地或與通電零件進行雙重絕緣之金屬零件(排除所有絕緣燈座之通電零件)。</p>	<p>其他</p> <p>AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.4 (MOD)</p> <p><b>App &amp; SDoC</b> (當依據任何特定設計進行產製50或以上個數時，則須辦理Approval。)</p>
<p><b>理療按摩器具</b></p> <p>以下功能之電氣器具—</p> <p>(a) 為家用型；</p> <p>(b) 針對人體理療按摩之用途；</p> <p>(c) 為攜帶式；及</p> <p>(d) 為自制式。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.32* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.32 (IDT)</p> <p><b>SDoC</b></p>
<p><b>微波爐</b></p> <p>以下功能之電氣器具—</p> <p>(a) 為家用型；及</p> <p>(b) 適用於一箱室內以高頻電磁輻射方式加熱食物、液體或其他物質。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.25* (MOD) 或</p> <p><b>SDoC</b></p>

<p><b>小型過電流斷路器</b> 以下功能之電氣裝置—</p> <p>(a) 為一包覆型空氣間隔式開關；</p> <p>(b) 依據預先決定之過電流條件，自動大開低電壓電路；</p> <p>(c) 具備公稱額定電流低於 125 A；且具有一</p> <p>(i) 電流中斷能力可達 10 kA 以下 (不含)；且/或</p> <p>(ii) 投影面板握持面積低於每極 4000 mm<sup>2</sup>；</p> <p>但不包括—</p> <p>(d) 所界定之小型過電流斷路器，其意圖或標示作為僅供工業適用範圍使用。</p>	<p>AS 3111 (No IEC equivalent) 或 AS/NZS 60898.1 或 AS/NZS 61009.1 (MOD)</p> <p><b>SDoC</b></p>
<p><b>插座裝置</b> 以下功能之電氣裝置—</p> <p>(a) 為家用型；</p> <p>(b) 其主要功能為由一插座延伸電力供應；</p> <p>(c) 為攜帶式；</p> <p>(d) 供一或多個插頭之插入以與設施作結合；且</p> <p>(e) 具備低於 20 A 之額定電流；</p> <p>但不包括—</p> <p>(f) 延長線組 (電源線組)。</p>	<p>整合插腳型 – AS/NZS 3122 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p> <p>其他 – AS/NZS 3105 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p>
<p><b>插頭</b> 以下功能之電氣裝置—</p> <p>(a) 使插座接點與撓性電線之導體間形成一可分離之連接；</p> <p>(b) 具備 2, 3, 或 4 隻插腳以供插入插座內；及</p> <p>(c) 具備 20 A 之最大額定電流；</p> <p>但不包括—</p> <p>(d) 於 AS/NZS 3123 之範圍內之插頭，且意圖用於工業用途；</p> <p>或</p> <p>(e) 於 AS/NZS 3131 之範圍內之插頭。</p>	<p>AS/NZS 3112 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p>

<p><b>電源供應器或充電器</b>  以下功能之電氣器具—  (a) 提供輸出電壓為低於交流 50 volts 或直流無漣波 120 volts ;  及  (b) 為提供電力予個別燈具之一種型式；或  (c) 為針對充電電池或提供電力予個別設備之家用型器具。</p>	<p>一般用途之電源供應：  AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.6 (MOD)</p> <p><b>SDoC</b></p>
	<p>針對特定電子設備之用途而指定之電源供應(電子式或變壓器式)：  AS/NZS 60065:2000* (MOD) 或  AS/NZS 60065:2003 (MOD) 或  AS/NZS 60950* (MOD) 或  AS/NZS 60950.1 (MOD)</p> <p><b>SDoC</b></p>
	<p>玩具之電源供應：  AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.7 (MOD)</p> <p><b>SDoC</b></p>
	<p>電鈴或鐘之電源供應：  AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.8 (IDT)</p> <p><b>SDoC</b></p>
	<p>手持燈之電源供應：  AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.9 (MOD)</p> <p><b>SDoC</b></p>
	<p>照明用途之電源供應(電子式)：  AS/NZS 61046* (MOD) 或  AS/NZS 61347.1 (MOD) +  AS/NZS 61347.2.2 (MOD)</p> <p><b>SDoC</b></p>
	<p>電池充電器：  AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.29* (MOD) 或  AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.29 (MOD)</p> <p><b>SDoC</b></p>

<p><b>電爐灶</b>  以下功能之電氣器具—  (a) 為家用型；  (b) 針對使用電氣能源產生熱以烹煮食物之用途；及  (c) 為固定式。  但不包括—  (d) 此等器具亦被設計或意圖使用於瓦斯燃料。</p>	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.6* (MOD) 或 <b>SDoC</b>
<p><b>排油煙機</b>  以下功能之電氣器具—  (a) 為家用型；  (b) 收集且/或過濾空氣；及  (c) 為安裝於烹煮器具上方。</p>	AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.6 (MOD) AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.31* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.31 (MOD) <b>SDoC</b>
<p><b>電剃刀/剪髮器</b>  以下功能之電氣器具—  (a) 為家用型；及  (b) 刮剃、剪切或修剪人體毛髮。</p>	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.8* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.8 (IDT) <b>SDoC</b>
<p><b>冷藏器具</b>  以下功能之電氣器具—  (a) 為家用型；及  (b) 冷卻與儲存食物。  但不包括—  (c) 此等器具亦被設計或意圖使用於瓦斯燃料。</p>	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.24* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.24 (MOD) <b>SDoC</b>

<p><b>漏電流裝置</b> 以下功能之電氣裝置—</p> <p>(a) 絕緣或導入一阻隔訊號以隔離低電壓電力，使超過預先設定等級之電流導地以保護電路、插座或設備；</p> <p>(b) 得為固定或攜帶式；</p> <p>(c) 針對使用於連接固定式電線之裝置，具備額定漏電流低於 300 mA；至於其他裝置，則具備額定漏電流低於 30 mA；及</p> <p>(d) 針對使用於連接固定式電線之裝置，具備額定負載電流低於 125 A；至於其他裝置，則具備額定負載電流低於 20 A；</p> <p>但不包括—</p> <p>(e) 意圖與一不同於小型過電流斷路器之特定斷路器合用之裝置；或</p> <p>(f) 意圖保護電力供應當局之輸配系統之裝置；或</p> <p>(g) 於 AS 2081 所包括且意圖用於礦坑之用途之裝置。</p>	<p>AS 3190 (No IEC equivalent ) 或 AS/NZS 61008.1 (MOD) 或 AS/NZS 61009.1 (MOD)</p> <p><b>App &amp; SDoC</b></p>
<p><b>室內空間加熱器(電暖器)</b> 以下功能之電氣器具—</p> <p>(a) 為家用型；及</p> <p>(b) 針對以電氣能源進行加熱以使周遭空氣令人舒適之用途；</p> <p>但不包括—</p> <p>(c) 一種空氣調節器具；</p> <p>(d) 一種主要意圖以任何地板、牆壁或天花板面積加熱室內空氣之加熱系統；或</p> <p>(e) 一種於地毯下之加熱系統。</p>	<p>儲熱型 –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.61* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.61 (IDT)</p> <p><b>App &amp; SDoC</b></p> <p>其他 –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.30* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.30 (MOD)</p> <p><b>App &amp; SDoC</b></p>

<p><b>附插座之電源線組</b> 以下功能之電氣裝置—</p> <p>(a) 針對在固定線末端點上之固定用途；</p> <p>(b) 與插頭插腳之間進行可分離之連接；</p> <p>(c) 具備2, 3 或 4 個接點；及</p> <p>(d) 具備 20A 之最大額定電流；但不包括—</p> <p>(e) 於 AS/NZS 3123 或 AS/NZS 3131 之範圍內之電源線組。</p>	<p>AS/NZS 3112 (No IEC equivalent)</p> <p><b>SDoC</b></p>
<p><b>電烙鐵</b> 以下功能之電氣器具—</p> <p>(a) 針對塗敷或移除焊接劑之用途；及</p> <p>(b) 為手持式；</p> <p>且包括—</p> <p>(c) 任何整體性或輔助式電源供應或控制器；</p> <p>但不包括—</p> <p>(d) 限於工業用途之升級型電烙鐵。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.45* (MOD) 或 AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.45 (IDT)</p> <p><b>SDoC</b></p>
<p><b>撓性電源線</b> 以下功能之電線—</p> <p>(a) 未遮蔽且具撓性；</p> <p>(b) 被指定針對使用於低電壓之目的；</p> <p>(c) 由 2 或 3 類多股結構之合成橡膠或 PVC 絕緣心線所組成；</p> <p>(d) 具備每一導體截面面積低於 2.5 mm<sup>2</sup>；及</p> <p>(e) 不同於細花線，具有個別股線之尺寸為—</p> <p>(i) 導體尺寸 1 mm<sup>2</sup>以下時，低於 0.21 mm；或</p>	<p>所有型式 AS/NZS 3191 或</p> <p><b>App &amp; SDoC</b></p>
	<p>PVC 絕緣型 IEC 60225-1 + AS/NZS 60227.5 (MOD) 或</p> <p><b>SDoC</b></p>
	<p>橡膠型 IEC 60245-1 + AS/NZS 60245.4 (IDT)</p> <p><b>SDoC</b></p>

<p>(ii) 導體尺寸 1 mm<sup>2</sup>以上時，低於 0.26 mm；</p> <p>但不包括—</p> <p>(f) 直接連接至設備，或連接至已被認可之不可換配線之周邊器具之撓性電線，且前述周邊器具已依據撓性電線之 CENELEC HAR marking scheme 作標示。</p>	
<p><b>游泳池/ spa 設備</b></p> <p>以下功能之電氣器具、裝置或組合—</p> <p>(a) 針對使用於游泳池、spa 池或 spa 浴室之操作或清洗用途；或</p> <p>(b) 為使用於游泳池、spa 池或 spa 浴室之操作作業之裝置或器具之組合，及得或不得為 spa 池或 spa 浴室之整合或相結合；</p> <p>但不包括—</p> <p>(c) 限於升級至商業用途之器具、裝置或組合；或</p> <p>(d) 一加熱泵浦。</p>	<p>泵浦</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.41* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.41 (MOD)</p> <p><b>SDoC</b></p> <p>其他</p> <p>AS/NZS 3136 (No IEC equivalent)</p> <p><b>SDoC</b></p>
<p><b>電視接收器</b></p> <p>以下功能之電氣器具—</p> <p>(a) 為家用型；</p> <p>(b) 針對公眾或預約電視廣播之顯示用途；及</p> <p>(c) 與單一陰極射線映像管作結合使用。</p>	<p>AS/NZS 60065:2000* (MOD) 或 AS/NZS 60065:2003 (MOD)</p> <p><b>SDoC</b></p>
<p><b>攜帶式工具</b></p> <p>以下功能之電氣器具—</p> <p>(a) 針對機械加工、鑽孔、鋸切，或表面準備；及</p> <p>(b) 作業時得以手進行整體支撐；</p> <p>但不包括—</p> <p>(c) 限於工業用途之升級型攜帶式工具。</p>	<p>AS/NZS 3160 (No IEC equivalent) 或</p> <p>AS/NZS 60745.1 (MOD) + the appropriate Part 2 of the AS/NZS 60745 series</p> <p><b>SDoC</b></p>
<p><b>真空吸塵器</b></p> <p>以下功能之電氣器具—</p> <p>(a) 為家用型；</p> <p>(b) 為攜帶式；及</p>	<p>手持式庭園型</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.100 (MOD)</p> <p><b>SDoC</b></p>

	<p>其他</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.2* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.2 (IDT)</p> <p><b>SDoC</b></p>
<p><b>牆壁開關</b></p> <p>以下功能之電氣裝置—</p> <p>(a) 為一空氣間隔式開關；</p> <p>(b) 針對與電氣裝置之電線相連接之用途；</p> <p>(c) 主要係鑲嵌於一垂直表面；</p> <p>(d) 為手動打開與手動關閉；且</p> <p>(e) 具備低於20 A 之額定電流。</p>	<p>AS 3133 (No IEC equivalent)</p> <p><b>SDoC</b></p>
<p><b>洗衣機</b></p> <p>以下功能之電氣器具—</p> <p>(a) 為家用型；及</p> <p>(b) 為意圖針對衣物與其他紡織品材料之洗滌用途。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.7* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.7 (MOD)</p> <p><b>SDoC</b></p>
<p><b>水床加熱器</b></p> <p>以下功能之電氣器具—</p> <p>(a) 針對於水床封套以下之裝置；及</p> <p>(b) 加熱封裝於封套內之水；</p> <p>且包括—</p> <p>(c) 任何輔助式控制裝置。</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.66* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.66 (IDT)</p> <p><b>SDoC</b></p>
<p><b>熱水器</b></p> <p>以下功能之電氣器具—</p> <p>(a)(i) 針對加熱或儲存水比供沐浴、洗滌或類似用途；</p> <p>(ii) 結合一加熱元件；</p> <p>(iii) 無洩漏；且</p>	<p>儲壓式 –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.21* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.21 (MOD)</p> <p><b>SDoC</b></p>

<p>(iv) 具備儲存容量不低於 4.5 L ， 亦不高於 680 L ；</p> <p>或</p> <p>(b)(i) 針對加熱水之用途 ； (ii) 為即熱式 ；且 (iii) 結合與水接觸但可通電之零件 部品 。</p> <p>但不包括—</p> <p>(c) 此等器具亦被設計或意圖使用於 瓦斯燃料 。</p>	<p>即熱式 —</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.35* (MOD) 或</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.35 (IDT)</p> <p><b>SDoC</b></p>
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備註：法定符合性標誌 (RCM) 得適用於符合 AS/NZS 4417 時，當作一種選擇性產品符合性標誌。



表 2-2 僅適用於基本安全(電氣)符合性之電氣設備品目

所指定產品 (包括細部技術性描述)	適用標準
建築用電纜線	AS/NZS 5000 系列標準
家用及類似器具	AS/NZS 60335 系列標準
手持，馬達驅動之電氣工具	AS/NZS 60745 系列標準
可運輸，馬達驅動之電氣工具	AS/NZS 61029 系列標準
電源轉換器，電源供應單元及類似器具	AS/NZS 61558 系列標準
照明設備	AS/NZS 60598 系列標準
資訊設備	AS/NZS 60950 系列標準
視聽及類似電子器材	AS/NZS 60065 系列標準

備註：法定符合性標誌 (RCM) 得適用於符合 AS/NZS 4417 時，當作一種選擇性產品符合性標誌。



表 2-3 適用於電氣電磁干擾之供應商符合性聲明(SDoC)制度之電氣設備  
品目

產品	適用電磁干擾標準與符合性評估 作業
工業、科學及醫療(ISM)用無線電頻率設備	AS/NZS CISPR 11 或 IEC-CISPR 11 SDoC 與符合性標誌：  或 
車輛、汽艇及火花點火引擎驅動設備	AS/NZS CISPR 12 或 IEC-CISPR 12 SDoC
廣播接收器與週邊設備	AS/NZS CISPR 13 或 IEC-CISPR 13 SDoC 與符合性標誌：  或 
家用器具、電氣工具及類似設備	AS/NZS CISPR 14-1 或 IEC-CISPR 14-1 SDoC 與符合性標誌：  或 
資訊設備	AS/NZS CISPR 22 或 IEC-CISPR 22 SDoC 與符合性標誌：  或 
電氣照明及類似設備	AS/NZS 4051 或 IEC-CISPR 15 SDoC 與符合性標誌：  或 
電磁相容一般性放射標準— 住宅、商用及照明工業	AS/NZS 4251.1 SDoC 與符合性標誌：  或 
電磁相容一般性放射標準— 工業環境	AS/NZS 4251.2 SDoC 與符合性標誌：  或 

不斷電系統 (UPS)- 0.15 - 1000 MHz	AS 62040.2 SDoC 與符合性標誌：  或 
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## 附錄 I (相關資訊)

### 紐西蘭電磁相容法規 供應商符合性聲明 (SDoC)

依據 1989 年無線電通信法案之第 134(1)(g)節，及  
2001 年無線電通信法規之第 32 號法規，以及依據前述法規所為之公報  
通知

定義：

“被認證之測試機構”意指一測試設施，且其：

- a. 已由紐西蘭國際認證協會所認證，而該協會係為政府機構，亦稱為 IANZ。
- b. 已由一認證作業主管機關所認證，而該機關已與紐西蘭國際認證協會簽定相互承認協議。
- c. 已依據紐西蘭與其他國家或與多國簽定之任何協定所認可。

攸關於產品之“適用標準”，意指一種適用於產品所屬之產品等級之標準或實作法典，標準之此類規定僅相關於適用之電磁輻射，或電磁傳導，除非很明顯地作相反描述：

- a. 針對適用標準之一項修訂或修正，且其生效日為由發行該修訂或修正之權責機關予以指定；
- b. 首次供應 2 年或 2 年以上之產品，於其適用標準之修訂或修正要求生效日以後，必須符合是項被修訂或修正之適用標準。

“符合性標誌”意指 c-tick 或 RCM 標誌。

“c-tick”意指如下標示：



“RCM”意指如下標示：



“供應商”意指：

- a. 於紐西蘭境內之人士且於紐西蘭境內供應產品者；或
- b. 位於紐西蘭境內之被授權代理商，且於紐西蘭境內供應產品者。

“供應商身份碼”意指字母“Z”加上唯一之數字辨識號碼，該號碼係由經濟發展部執行首長所排定。

“供應商辨識碼”意指如下任一：

- a. 供應商身份碼；
- b. 供應商已登錄之名稱與地址；
- c. 供應商已登錄之公司號碼；
- d. 供應商已登錄之貨品與服務稅(G.S.T.)號碼；
- e. 供應商已登錄之商標。

### **符合性等級 1**

當產品係屬適用於符合性等級1之類型時，於供應此等產品之前，供應商必須確保該產品符合適用之標準，且得於產品上標示符合性標誌與供應商之供應商辨識碼，並且建製一符合性卷檔，其內容包含：

- (i) 一份符合性聲明書；及
- (ii) 一份產品描述。

### **適用於符合性等級1之規定的產品**

假如非屬適用符合性等級2或3之產品，產品供應商必須符合符合性等級1之規定，而適用於符合性等級1之產品則包括如下或如下項目之結合：

- (a) 手動操作開關或簡單之繼電器。
- (b) 無碳刷鼠籠式感應電動機。
- (c) 繞線式主頻變壓器。
- (d) 整流器二極體。
- (e) 阻抗式加熱元件。

## 符合性等級 2

當產品係屬適用於符合性等級2之類型時，於供應此等產品之前，供應商必須確保該產品符合適用之標準，且：

- (a) 必須於產品上標示符合性標誌，及供應商之供應商辨識碼。
- (b) 必須建製一符合性卷檔，其內容包含：
  - (i) 一份符合性聲明書；及
  - (ii) 一份產品描述；及
  - (iii) 一份測試報告，或製造商之性能規範，或者一份由其他管理機關所出具之證書。

## 適用於符合性等級2之規定的產品

- (a) 除了在第(b)項所提供者之外，假如產品係為以下任一或相結合者，產品供應商必須符合符合性等級2之規定。此類產品為：
  - (i) 微處理器或其他計時數位裝置。
  - (ii) 無線電頻率振動器。
  - (iii) 換向器或滑環電動機【通稱：換向馬達或整流馬達】。
  - (iv) 電弧焊接設備。
  - (v) 照明安定器。
  - (vi) 以開關式或非線性模式操作之電子裝置，例如開關模式電源供應器、照明調光器、電子式變壓器，及馬達轉速控制器。
- (b) 假如適用第(a)項之下列任一種產品，該產品係免除於建置符合性卷檔，或標示標誌之規定以外，此類產品為：
  - (i) 以每年不超過10件之總量來供應者。
  - (ii) 以電池動力者。
  - (iii) 展示用途之雛形(prototype)。
  - (iv) 一固定式裝置，包括電信網路設備(TNE)。
  - (v) 消耗功率低於 6 nano-watts 者。
  - (vi) 已依1986年運輸(車輛登錄與發照)法案進行登錄，或能予以登錄，且使用於公眾道路之車輛。
  - (vii) 紐西蘭防衛軍之軍事設備或武器系統，或者其他國家之防衛軍與紐西蘭防衛軍進行合作操演之軍事設備或武器系統。
- (c) 假如產品係為第1類之工業、科學及醫療(ISM)設備：
  - (i) 產品供應商必須符合符合性等級2之規定；且
  - (ii) 產品必須符合表 ISM所提供之相關作業頻率之規定。
- (d) 假如產品係為用於安裝在顧客場地之電信終端設備(TTE)，則產品供應商必須符合符合性等級2之規定。

### 符合性等級 3

當產品係屬適用於符合性等級3之類型時，於供應此等產品之前，供應商必須確保該產品符合適用之標準，且：

- (a) 必須於產品上標示符合性標誌，及供應商之供應商辨識碼。
- (b) 必須建製一符合性卷檔，其內容包含：
  - (i) 一份符合性聲明書；及
  - (ii) 一份產品描述；及
  - (iii) 一份來自被認證之測試機構所出具之測試報告。

### 適用於符合性等級3之規定的產品

假如產品係為第2類之工業、科學及醫療(ISM)設備：

- (i) 產品供應商必須符合符合性等級3之規定；且
- (ii) 產品必須符合表 ISM所提供之相關作業頻率之規定。

### 表 ISM - 參考頻率與頻率範圍

6.780 MHz:	6765 – 6795 MHz
13.56 MHz:	13.553 – 13.567 MHz
27.12 MHz:	26.957 – 27.283 MHz
35.7 MHz:	35.4 – 36 MHz
40.68 MHz:	40.66 – 40.7 MHz
433.92 MHz:	433.05 – 434.79 MHz
921.5 MHz:	915 – 928 MHz
2.45 GHz:	2.4 – 2.5 GHz
5.8 GHz:	5.725 – 5.875 GHz
24.125 GHz:	24 – 24.25 GHz
61.25 GHz:	61 – 61.5 GHz
122.5 GHz:	122 – 123 GHz
245 GHz:	244 – 246 GHz

Arrangement  
between  
the New Zealand Commerce and Industry Office  
and  
the Taipei Economic and Cultural Office  
in New Zealand  
in relation to Facilitating Trade in  
Electrical and Electronic Products

THE NEW ZEALAND COMMERCE AND INDUSTRY OFFICE and THE TAIPEI ECONOMIC AND CULTURAL OFFICE IN NEW ZEALAND (“the Participants”),

DESIRING to effect an Arrangement with the objective of facilitating trade in regulated electrical and electronic products,

DESIRING to reduce the costs and delays of duplicative reviews and to recognize test reports, inspection and certification of conformity issued by Designated Conformity Assessment Bodies operating in one territory in the same manner as they recognize conformity assessment activities issued by Conformity Assessment Bodies of the other territory,

DESIRING to work towards participation in the APEC Mutual Recognition Arrangement on Conformity Assessment of Electrical and Electronic Products, on the basis of the confidence building that is derived from the development and implementation of this Arrangement,

BEARING in mind the status of New Zealand and the Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu as Contracting Parties to the Agreement establishing the World Trade Organisation and conscious in particular of their obligations under the WTO Agreement on Technical Barriers to Trade,

HAVE decided as follows:

## **PART I DEFINITIONS AND SCOPE**

### **Paragraph 1 Territorial Scope**

- 1 This Arrangement applies to conformity assessments carried out in:
  - a) the territory in respect of which the legislation relating to Conformity Assessment Activities is administered by the Ministry of Economic Development, Wellington; and
  - b) the territory in respect of which the legislation relating to Conformity Assessment Activities is administered by the Ministry of Economic Affairs, Taipei.
- 2 “Territory” of a Participant for the purpose of this Arrangement will have a corresponding meaning.

### **Paragraph 2 Definitions**

- 1 The following terms and definitions apply for the purpose of this Arrangement:

"Accept" means the use of test reports and/or certifications as a basis for regulatory actions such as approvals, licences and post-market assessments of conformity and "acceptance" has an equivalent meaning;

"Certification" means a procedure by which a third party certification body gives written or other assurance that a product, process or service conforms to specified requirements;

"Certification Body" means a body including product or quality systems certification body that may be designated in accordance with this Arrangement to carry out certification to the relevant Mandatory Requirements;

"Conformity Assessment" means any activity concerned with determining, directly or indirectly, whether relevant Mandatory Requirements are met;

"Conformity Assessment Activities" means the activities listed below which are carried out by Designated Conformity Assessment Bodies under this Arrangement:

- a) testing by Designated Test Facilities;
- b) product surveillance activities carried out in accordance with the relevant Mandatory Requirements by Designated Certification Bodies and/or Designated Inspection Bodies, the results of which are supplemented by test results from Designated Test Facilities; and
- c) certification to Mandatory Requirements by Designated Certification Bodies;

"Conformity Assessment Body" means a body that conducts conformity assessment activities and may be designated under this Arrangement as a:

- a) test facility;
- b) inspection body; or
- c) certification body;

"Designated Certification Body" means a certification body (including product and/or quality systems certification bodies) that has been designated in accordance with Paragraph 6 of this Arrangement to carry out certification activities to the relevant Mandatory Requirements;

"Designated Conformity Assessment Body" means a conformity assessment body that has been designated in accordance with Paragraph 6 of this Arrangement to carry out conformity assessment activities to the relevant Mandatory Requirements;

"Designated Inspection Body" means an inspection body that has been designated in accordance with Paragraph 6 of this Arrangement to carry out factory inspections to the relevant Mandatory Requirements;

"Designated Test Facility" means a test facility (such as independent laboratories, or other official testing bodies) that has been designated in accordance with Paragraph 6 of this Arrangement to carry out tests to the relevant Mandatory Requirements;

“Designating Authority” means a body with the authority to designate, monitor, suspend, or withdraw designation, or remove suspension of conformity assessment bodies within its territory;

“Designation” means the authorization by a Designating Authority of a Conformity Assessment Body to perform conformity assessment activities, and ‘designated’ has a corresponding meaning;

“Inspection Body” means an inspection body that may be designated in accordance with this Arrangement to conduct factory inspections to the relevant Mandatory Requirements;

“Low voltage” has the same meaning as that defined in Band II of the International Electrotechnical Commission Standard 60449:1979 – Voltage bands for electrical installations in buildings (IEC 60449:1979);

“Mandatory Requirements” means the respective legislative, regulatory and administrative requirements for electrical safety and electromagnetic compatibility that are the subject of this Arrangement of each of the territories set out in Paragraph 1 of this Arrangement;

“Product Surveillance” means the process in which samples from a consignment are randomly selected, inspected and tested. ISO 2859 - 1974E and ANSI/ASQC Z1.4 - 1993 will be used as guides for the sampling plan, inspection, test procedures and acceptance criteria;

“Relevant Authority” means the department or other administrative entity responsible for legislation relating to Mandatory Requirements, and

a) in respect of the territory referred to in Paragraph 1(1)(a) of this Arrangement, means the Ministry of Consumer Affairs, and the New Zealand Radio Spectrum Management, both under the Ministry of Economic Development, Wellington; and

b) in respect of the territory referred to in Paragraph 1(1)(b) of this Arrangement, means the Bureau of Standards, Metrology and Inspection (BSMI) under the Ministry of Economic Affairs, Taipei;

“Test Facility” means a facility including independent laboratories or official testing bodies that may be designated in accordance with this Arrangement to carry out testing to the relevant Mandatory Requirements;

“Test Report” means the document issued by a Designated Test Facility attesting to the compliance of a product, process or service with relevant Mandatory Requirements;

- 2 General terms concerning conformity assessment used in this Arrangement have the meaning given in the definitions contained in ISO/IEC Guide 2 (1996 edition) “General terms and their definitions concerning standardisation and

related activities” of the International Organisation for Standardisation and International Electrotechnical Commission.

- 3 In the event of an inconsistency between ISO/IEC Guide 2:1996 definitions and definitions in this Arrangement, the definitions in this Arrangement will prevail.

### **Paragraph 3 Scope**

- 1 This Arrangement applies to new electrical and electronic equipment that are:
  - a) intended to be either directly connected or plugged-in to a low-voltage supply or are battery powered; and
  - b) have been subject to mandatory test, inspection and certification requirements for electrical safety and/or electromagnetic compatibility by the importing territory; and
  - c) specified, by agreement of the Relevant Authorities, under Annex 1 (hereafter referred to as Specified Products).
- 2 This Arrangement applies to independent third party conformity assessment processes and Specified Products testing, inspection and certification for electrical safety and/or electromagnetic compatibility (EMC).

### **Paragraph 4 Preservation of Regulatory Authority**

- 1 The Participants acknowledge that:
  - (a) each Relevant Authority retains all power under the domestic laws of its territory to interpret and implement its Mandatory Requirements;
  - (b) this Arrangement will not limit the power of either Relevant Authority to determine the level of protection considered necessary for the protection of, inter alia, human, animal or plant life, or health and safety, real property or the environment in its territory;
  - (c) this Arrangement will not limit the power of either Relevant Authority to take all relevant measures whenever it ascertains that Specified Products may not conform with its Mandatory Requirements, including withdrawing such Specified Products from the market, prohibiting their placement on the market, restricting their free movement, initiating a product recall, initiating legal proceedings or otherwise preventing the recurrence of such problems, including through a prohibition on imports. Where a Relevant Authority takes such measures, it will notify the other Relevant Authority in writing within fifteen (15) days of taking the measures, giving reasons for its actions.

- 2 The Participants also acknowledge that this Arrangement will not be an impediment to either Participant entering into bilateral or multilateral Mutual Recognition Agreements or Arrangements on electrical safety and electromagnetic compatibility with third parties.
- 3 The contact points for the respective Relevant Authorities are:
- (a) in respect of the territory referred to in Paragraph 1(1)(a) of this Arrangement,
    - (i) For electrical safety: The New Zealand Energy Safety Service, Ministry of Consumer Affairs, an operating division of the Ministry of Economic Development, PO Box 1473, Wellington;
    - (ii) For electromagnetic compatibility: The New Zealand Radio Spectrum Management (RSM), Ministry of Economic Development, PO Box 2847, Wellington;
  - (b) in respect of the territory referred to in Paragraph 1(1)(b) of this Arrangement, the Bureau of Standards, Metrology and Inspection (BSMI), Ministry of Economic Affairs, 4 Chinan Road, Section 1, Taipei, 100, Taiwan.

## **PART II DESIGNATIONS**

### **Paragraph 5 Designating Authorities**

- 1 The Designating Authorities under this Arrangement are:
- a) in the case of the territory referred to in Paragraph 1(1)(a) of this Arrangement:
    - i. International Accreditation New Zealand (IANZ), 626 Great South Road, Greenland, Auckland, New Zealand for Testing and Inspection; and
    - ii. Joint Accreditation System of Australia and New Zealand (JAS-ANZ), 22 The Terrace, Wellington, New Zealand for Certification and Inspection; and
  - b) in the case of the territory referred to in Paragraph 1(1)(b) of this Arrangement, the Bureau of Standards, Metrology and Inspection (BSMI), Ministry of Economic Affairs, 4 Chinan Road, Section 1, Taipei, 100, Taiwan.
- 2 Where a Designating Authority considers that there are no Conformity Assessment Bodies within its territory sufficiently competent for designation under Paragraph 6 of this Arrangement, it may, with the agreement of the Relevant Authority from the other territory, designate Conformity Assessment

Bodies situated outside its territory. The territory in which Designated Conformity Assessment Bodies are located must accept the results of Conformity Assessment Activities performed by Designated Conformity Assessment Bodies from the other territory in accordance with the Mandatory Requirements of its territory.

### **Paragraph 6**

#### **Basis for Designating Conformity Assessment Bodies**

- 1 In respect of the territory referred to in Paragraph 1(1)(a) of this Arrangement:
- a) the basis for designating a Test Facility will be accreditation to ISO/IEC 17025 by a Designating Authority of that territory and the demonstrated competence of that Test Facility to carry out conformity assessments that demonstrate compliance with the Mandatory Requirements of the Relevant Authority in the other territory, provided that:
    - i. the accreditation process is conducted in compliance with ISO/IEC Guide 58;
    - ii. the Designating Authority participates in mutual recognition arrangements where they are subject to peer evaluation of the competence of accreditation bodies and the Test Facilities accredited by them;
    - iii. the Test Facility will comply with the following BSMI Particular Requirements for Designating Testing Laboratories (as listed in full in Annex I) based on the scope of the designated Conformity Assessment Activities for which they will carry out:
      - the BSMI Particular Criteria Governing Designated Testing Laboratories for Electrical and Electronic Commodities;
      - the BSMI Particular Criteria Governing Designated Testing Laboratories for ElectroMagnetic Compatibility: and/or
      - the BSMI Particular Criteria Governing Designated Testing Laboratories for Information Technology Equipment.
  
  - b) the basis for designating a product Certification Body will be accreditation to ISO/IEC Guide 65 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 65 by a Designating Authority of that territory and the demonstrated competence of that Certification Body to carry out conformity assessments that demonstrate compliance with the Mandatory Requirements of the Relevant Authority in the other territory, provided that:
    - i. the accreditation process is conducted in compliance with ISO/IEC Guide 61 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 61 and
    - ii. the Designating Authority participates in mutual recognition arrangements where they are subject to peer evaluation of the competence of accreditation bodies and the Certification Bodies accredited by them.

- c) the basis for designating an Inspection Body will be accreditation to ISO/IEC 17020 by a Designating Authority of that territory and the demonstrated competence of that Inspection Body to carry out conformity assessments that demonstrate compliance with the Mandatory Requirements of the Relevant Authority in the other territory, provided that:
  - i. the accreditation process is conducted in accordance with ISO/IEC TR 17010;
  - ii. the Designating Authority participates in mutual recognition arrangements where they are subject to peer evaluation of the competence of accreditation bodies and the Inspection Bodies accredited by them; and
  - iii. the Inspection Body complies with the BSMI Directions Governing Recognition of Factory Inspection Bodies.
  
- d) the basis for designating a quality system Certification Body will be accreditation to ISO/IEC Guide 62 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 62 by a Designating Authority of that territory and the demonstrated competence of that quality system Certification Body to carry out conformity assessments that demonstrate compliance with the Mandatory Requirements of the Relevant Authority in the other territory, provided that:
  - i. the accreditation process is conducted in accordance with ISO/IEC Guide 61 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 61;
  - ii. the Designating Authority participates in mutual recognition arrangements where they are subject to peer evaluation of the competence of accreditation bodies and the quality system Certification Bodies accredited by them; and
  - iii. the quality system Certification Body complies with the BSMI Directions for Recognition of Quality Management Systems Certification Bodies.

2 In respect of the territory referred to in Paragraph 1(1)(b) of this Arrangement:

- a) the basis for designating a Test Facility will be acceptance of accreditation to ISO/IEC 17025 by a Designating Authority of that territory and the demonstrated competence of that Test Facility to carry out conformity assessments that demonstrate compliance with the Mandatory Requirements of the Relevant Authority in the other territory, provided that:
  - i. the accreditation process is conducted in compliance with ISO/IEC Guide 58; and
  - ii. the accreditation body of that territory participates in mutual recognition arrangements where it is subject to peer evaluation of the competence of accreditation bodies and the Test Facilities accredited by them;
  
- b) the basis for designating a product Certification Body will be that:
  - i. the acceptance of accreditation to ISO/IEC Guide 65 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 65 by a Designating Authority of that territory and the demonstrated competence of that Certification Body to carry out conformity assessments that demonstrate compliance with the

Mandatory Requirements of the Relevant Authority in the other territory, provided that:

- i. the accreditation process is conducted in compliance with ISO/IEC Guide 61 as guided by the International Accreditation Forum's guidance on the application of ISO/IEC Guide 61 and
- ii. the accreditation body of that territory participates in mutual recognition arrangements where it is subject to peer evaluation of the competence of accreditation bodies and the Certification Bodies accredited by them.

OR

- II. the Conformity Assessment Body is part of the Relevant Authority of either Participant under this Arrangement.

3. When the relevant international standards or guides referred to in paragraphs 1 and 2 of this Paragraph have been updated by international standardization organizations, the Participants will use the most current version. Where this is not possible the Participants will continue to accept the results of Conformity Assessment Activities performed according to the older version for 12 months from the date the updated standard or guide is adopted by the international accreditation organization.

#### **Paragraph 7 Procedures and Requirements for Designated Conformity Assessment Bodies**

- 1 The Designating Authorities will only designate Conformity Assessment Bodies that are able to demonstrate that they understand, have experience relevant to, and are technically competent to undertake the Conformity Assessment Activities for which they are designated.
- 2 The Designating Authorities will seek to ensure that the Conformity Assessment Bodies they designate under this Arrangement maintain the necessary technical competence to demonstrate the conformity of a product with the standards and/or specifications to meet Mandatory Requirements in respect of electrical safety and electromagnetic compatibility.
- 3 The Designating Authorities will encourage their Designated Conformity Assessment Bodies to participate in secondment programmes, relevant proficiency-testing programmes and other comparative reviews, so that confidence in their technical competence to carry out the required tests is developed and maintained.
- 4 The Designating Authorities will only designate Conformity Assessment Bodies that are a legal person or part of an organisation that is a legal person. Designated Conformity Assessment Bodies should be impartial and should not be adversely influenced by a body that manufactures or trades in electrical and electronic products. Any other services offered by the Designated Conformity Assessment Body will be provided in a manner that does not

compromise the objectivity of its Conformity Assessment Activities and decisions.

- 5 The Designating Authorities will specify the scope of the Conformity Assessment Activities for which a Conformity Assessment Body has been designated. When a Conformity Assessment Body is designated to carry out Conformity Assessment Activities with regard to particular Mandatory Requirements, the relevant obligations of acceptance will be limited to the results of assessments in relation to those Mandatory Requirements.
- 6 Demonstration of technical competence by Conformity Assessment Bodies will be based on:
  - (a) technological knowledge of the relevant Specified Products, processes or services;
  - (b) understanding of the technical standards and the general risk protection requirements for which designation is sought;
  - (c) the experience relevant to the applicable legislative, regulatory and administrative provisions;
  - (d) the physical capacity to perform the relevant Conformity Assessment Activities;
  - (e) an adequate management of the Conformity Assessment Activities concerned; and
  - (f) any other circumstance necessary to give assurance that the Conformity Assessment Activities will be adequately performed on a consistent basis.
- 7 The Designating Authorities will exchange information concerning the procedures used to ensure that the Designated Conformity Assessment Bodies are technically competent and comply with the relevant procedures and requirements under Paragraph 6 of this Arrangement. In doing so, the Designating Authorities will provide the designating procedure used, a statement that the Conformity Assessment Body has demonstrated the technical competence set out in Paragraph 6 of this Arrangement, and the following details in respect of each Designated Conformity Assessment Body to the relevant contact points as listed in Paragraph 4(3) of this Arrangement:
  - (a) the name;
  - (b) the postal address;
  - (c) the facsimile (fax) number;
  - (d) email address (if available);
  - (e) name and telephone number of the contact person;
  - (f) name of the Designating Authority;
  - (g) scope of designation detailing range of Specified Products, reference standards, methods of test, capability and other relevant details; and
  - (h) date of designation.
- 8 The Relevant Authority in the territory referred to in Paragraph 1(1)(b) of this Arrangement will list a Designated Conformity Assessment Body from the territory referred to in Paragraph 1(1)(a) of this Arrangement within forty-five (45) days of receiving notice of its designation and will advise the Designating Authority from that territory of that Conformity Assessment Body's number.

- 9 The Participants will seek to ensure that the Designating Authorities give the appropriate contact point of the other Participant advance notice in writing of at least seven (7) days of any changes, including suspensions, to their list of Designated Conformity Assessment Bodies.

**Paragraph 8**  
**Suspension or Withdrawal of Designated**  
**Conformity Assessment Bodies**

- 1 Designating Authorities may designate, suspend, remove suspension or withdraw the designation of Conformity Assessment Bodies. Designating Authorities will advise the Relevant Authorities of any such action taken in respect of a Conformity Assessment Body and propose the relevant list of Designated Conformity Assessment Bodies provided for in Paragraph 7(8) of this Arrangement be updated accordingly.
- 2 For the purposes of this Arrangement a Relevant Authority may challenge the technical competence and compliance of a Designated Conformity Assessment Body in the other territory. This right will be exercised only in exceptional circumstances and where supported by relevant expert analysis or evidence.
- 3 A Relevant Authority wishing to challenge a Designated Conformity Assessment Body will do so by notifying in writing the Designating Authority that designated that Designated Conformity Assessment Body, stating the reasons for the challenge.
- 4 Where a Relevant Authority seeks verification of technical competence or compliance, the Designating Authority that designated the Designated Conformity Assessment Body will carry out the verification in a timely manner. The Relevant Authority seeking the verification and the Designating Authority that designated the Designated Conformity Assessment Body will discuss the results of this verification with a view to resolving any issues as soon as possible.
- 5 Unless the Relevant Authority issuing the challenge and Designating Authority decide otherwise, the Designating Authority in the other territory will suspend the relevant scope of the designation of the challenged Designated Conformity Assessment Body from the time its technical competence or compliance is challenged.
- 6 The suspension will cease if the challenging Relevant Authority is satisfied as to the competence of the Designated Conformity Assessment Body or the other Designating Authority withdraws the designation of the Designated Conformity Assessment Body.
- 7 The results of Conformity Assessment Activities carried out by a Designated Conformity Assessment Body on or before its suspension or withdrawal, will remain valid unless otherwise determined by the challenging Relevant

Authority and Designating Authority that the product should be removed from the market based on health, safety or environmental considerations.

- 8 In the event that the Relevant Authorities or the Designating Authorities are not able to resolve a challenge, consultation under Paragraph 12 of this Arrangement will be sought.

### **PART III MUTUAL UNDERSTANDINGS**

#### **Paragraph 9 Test Reports, Certification and Inspection**

- 1 The Relevant Authorities will accept assessment of compliance including test reports, certification and inspection that demonstrate conformity of Specified Products with their relevant Mandatory Requirements for electrical safety and electromagnetic compatibility where the test report, certification or inspection is issued by a Designated Conformity Assessment Body.
- 2 Upon receipt of certification referred to in Paragraph 9(1) of this Arrangement, the Relevant Authority will complete any relevant product approval processes within seven (7) calendar days or five (5) working days, whichever is the longer.
- 3 Where a test report, inspection or certification has been issued for an earlier model or version of a product than that which is actually imported, the Relevant Authorities will remain entitled to verify the conformity of the later model or version.
- 4 The Relevant Authorities will remain entitled to challenge the validity of a test report, inspection or certification that is more than three (3) years old.

#### **Paragraph 10 Exchange of Information**

- 1 The Participants will ensure that the Relevant Authorities in each territory notify each other and the relevant Designating Authorities of any Mandatory Requirements, conformity assessment procedures and regimes relating to electrical safety and electromagnetic compatibility.
- 2 The Participants will also ensure that Relevant Authorities notify each other of the publication of proposed new, or changes to existing, Mandatory Requirements, conformity assessment procedures and regimes relating to electrical safety and electromagnetic compatibility. Except where considerations of health, safety and the environment warrant more urgent action, such notification will take place at least sixty (60) days before coming into effect.

- 3 When requested, the Participants will make every endeavour to make copies of Mandatory Requirements operating in the respective territories, and intended changes thereto available to each other, in a timely manner.
- 4 If necessary, a Participant may request the other Participant to provide the following information:
  - (a) the name, manufacturer, distributor, general description and other relevant details of a Specified Product in its territory, where, on the basis of non-conformance of that Specified Product to Mandatory Requirements relating to electrical safety or electromagnetic compatibility, it has:
    - (i) withdrawn that Specified Product from the market;
    - (ii) prohibited that Specified Product's placement on the market;
    - (iii) restricted the free movement of that Specified Product;
    - (iv) initiated the recall of the Specified Product; or
    - (v) initiated legal proceedings;
  - (b) the reasons for its actions;
  - (c) any investigations that it is undertaking or has carried out; and
  - (d) the results of those actions and investigations.
- 5 The Participants will promote interaction between their respective Relevant Authorities to facilitate the exchange of information on Specified Products covered by this Arrangement and their regulatory systems.

#### **Paragraph 11 Confidentiality**

- 1 The Relevant Authorities will not require the Designating Authorities or Designated Conformity Assessment Bodies to disclose confidential proprietary information to the Relevant Authorities except where such disclosure would be necessary for the Relevant Authorities to demonstrate conformity with Mandatory Requirements.
- 2 The Relevant Authorities, in accordance with the applicable laws, will protect the confidentiality of any proprietary information disclosed to them in connection with conformity assessment and/or designation procedures.

### **PART IV CONSULTATION, DURATION AND TERMINATION**

#### **Paragraph 12 Consultations**

- 1 Each Participant will accord adequate opportunity for consultations regarding any representations made by the other Participant with respect to any matter affecting the implementation, interpretation or application of this Arrangement.
- 2 Any Participant that considers that the attainment of any objective of this Arrangement is being impeded as a result of failure of the other Participant to

carry out the understanding set out under this Arrangement or the existence of any other situation may, with a view to achieving satisfactory settlement of the matter, make representations or proposals to the other Participant, and the other Participant will give due consideration to the representations or proposals made to it.

- 3 If a request for consultation is made, the Participant to which the request is made will reply to the request within seven (7) days after the date of its receipt and will enter into consultations within a period of no more than sixty (60) days after the date of receipt of the request, with a view to reaching a mutually satisfactory solution.
- 4 To reach a mutually satisfactory solution, the Participants may convene one or more consultative meetings in either one of the territories referred to in Paragraph 1 of this Arrangement. The specific venues and dates of this meeting will be mutually determined.

### **Paragraph 13**

#### **Obligations under Other International Agreements or Arrangements**

- 1 The Participants acknowledge the rights, obligations and requirements existing under other international agreements or arrangements which are applicable to its territory. In particular, the Participants acknowledge the relevant standards and rules in the WTO Agreement on Technical Barriers to Trade, done at Marrakesh on 15 April 1994 and subsequent revisions.

### **Paragraph 14**

#### **Amendments**

- 1 This Arrangement may be amended by mutual decision in writing by the Participants and such amendments will come into effect on such date or dates as may be decided between them.
- 2 The Participants will review the application of this Arrangement from time to time to determine opportunities for expansion and refinement and in particular to seek resolution to any problems with any Mandatory Requirements which restrict the trade in the Products between the territories.

### **Paragraph 15**

#### **Coming into Effect, Duration and Termination**

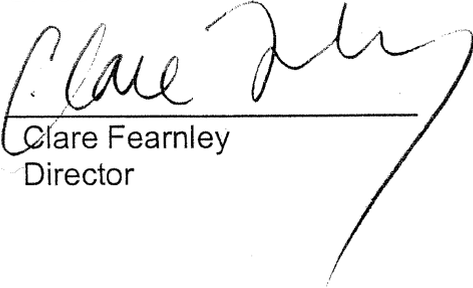
- 1 This Arrangement will come into effect on the date of the latter communication on which the New Zealand Commerce and Industry Office and the Taipei Economic and Cultural Office in New Zealand notify each other in writing of completion of the internal procedures necessary to give the Arrangement effect in the respective territories.
- 2 The Arrangement will apply to all test reports, inspections and certifications that are made pursuant to this Arrangement, on or after the date this

Arrangement comes into effect. However, the mutual recognition procedures for certifications within this Arrangement will come into effect one month following the date of the latter communication on which the Participants notify each other in writing of completion of the internal procedures necessary to give the Arrangement effect in their respective territories.

- 3 This Arrangement may be terminated by either Participant on giving one hundred and eighty (180) days written notice to the other Participant.

SIGNED in duplicate at this fifteenth day of July, 2005 in the English and Chinese languages, both texts having equal validity. In the case of any divergence of meaning between the two texts, the English text will prevail.

For the New Zealand  
Commerce and Industry  
Office



Clare Fearnley  
Director

For the Taipei Economic  
and Cultural Office in  
New Zealand



Ting Joseph Shih  
Representative

## ANNEX I

### LIST OF THE SPECIFIED PRODUCTS AND TECHNICAL REGULATIONS FOR THE NEW ZEALAND COMMERCE AND INDUSTRY OFFICE AND THE TAIPEI ECONOMIC AND CULTURAL OFFICE IN NEW ZEALAND

1. In respect of the territory referred to in Paragraph 1(1)(a) of this Arrangement access to the market of the other territory:
  - a) Technical regulations. Those which will apply to the acceptance of test reports, inspections and certifications for the Specified Products in Table 1 below, will be:
    - i. The Commodity Inspection Act of 1932, as amended by Commodity Inspection Act of October 24, 2001; and
    - ii. Enforcement Rules of the Commodity Inspection Act (announced on March 15, 1968 and amended on May 15, 2002); and
    - iii. Measures Governing Registration of Product Certification of July 28, 1999, as amended by Measures Governing Registration of Product Certification of December 5, 2001; and amended by Measures Governing Registration of Product Certification of January 11, 2005; and
  - b) Regulatory and administrative provisions. Those which will apply to the Specified Products in Table 1 below subject to electrical safety requirements and electromagnetic compatibility under the following:
    - i. Regulations Governing Recognition of Designated Testing Laboratories for Commodity Inspection (announced on February 1, 2002 and amended on April 21, 2004);
    - ii. Particular Criteria Governing Designated Testing Laboratories for Electrical and Electronic Commodities (announced on May 1, 2000 and amended on October 17, 2000, and amended on May 17, 2002);
    - iii. Particular Criteria Governing Designated Testing Laboratories for Electromagnetic Compatibility (announced on May 1, 2000 and amended on July 10, 2000, and amended on May 17, 2002);
    - iv. Particular Criteria Governing Designated Testing Laboratories for Information Technology Equipment (announced on June 15, 2004 and amended on September 2, 2004);
    - v. Directions for Recognition of Quality Management Systems Certification Bodies (announced on September 27, 2000 and amended on November 14, 2002);
    - vi. Directions Governing Recognition of Factory Inspection Bodies (announced on November 26, 2003 and amended on August 2, 2004);
    - viii. Directions Governing Factory Inspection under Registration of Product Certification (announced on April 19, 2002 and amended on August 12, 2003);

and BSMI interpretation thereof.

**Note: Commodity Inspection Mark may be applied to all products issued by the following tables.**



**Table 1-1 List of Electrical Equipment Subject to the Registration of Product Certification Scheme (RPC)**

The Specified Products ( C.C.C. Code 【the first 6 digits are the same as HS Code】 )	Applicable Standards and Conformity Assessment Procedures
8414.51.00.00.2A Fans (inspection scope: only below 300V, single phase, AC and output not exceeding 125W )	CNS 3765, IEC 60335-2-80 (1997) CNS 13783-1 Module II and III under RPC Scheme
8414.59.00.00.4A Fans (inspection scope: only below 300V, single phase, AC and output exceeding 125W)	CNS 3765, IEC 60335-2-80 (1997) CNS 13783-1 Module II and III under RPC Scheme
8414.60.00.00.1 Ventilating or recycling hoods incorporating a fan having maximum horizontal side not exceeding 120 cm (inspection scope: only range hood below 300V, single phase, AC)	CNS 3765, IEC 60335-2-31 (1995)+A1 CNS 13783-1 Module II and III under RPC Scheme
8415.10.10.10.7 Incorporating a refrigerating unit air conditioning machines, window or wall types, self-contained (inspection scope: only 3000W and under)	CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 & 4.7 & 4.8 & 4.9 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8415.10.10.20.5 Incorporating a refrigerating unit air conditioning machines, window or wall types, split-system (inspection scope: only 3000W and under)	CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 & 4.7 & 4.8 & 4.9 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme

<p>8415.10.90.10.0</p> <p>Other air conditioning machines, window or wall types, self-contained (inspection scope: only 3000W and under)</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8415.10.90.20.8</p> <p>Other air conditioning machines, window or wall types, split-system (inspection scope: only 3000W and under)</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8415.81.00.00.5A</p> <p>Package Air conditioner (inspection scope: only cooling capacity is 26KW and under)</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8415.82.00.00.4A</p> <p>Package Air conditioner (inspection scope: only cooling capacity is 26KW and under)</p>	<p>CNS 3765, CNS 3765-40, CNS 3615 (2000) Excluding section 4.6 &amp; 4.7 &amp; 4.8 &amp; 4.9</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8418.21.20.00.1</p> <p>Compression-type household refrigerators, having a capacity over and including 500L but less than 800L. (inspection scope: only below 300V, single phase, AC and total capacity not exceeding 700L)</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8418.21.90.00.6</p> <p>Other compression-type household refrigerators. (inspection scope: total capacity not exceeding 700L)</p>	<p>CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 &amp; 5.3 &amp; 5.10 &amp; 7</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8418.22.90.00.5</p> <p>Other refrigerators, household type, absorption-type, electrical (inspection scope: total capacity not exceeding 700L)</p>	<p>CNS 3765, CNS 3765-24</p> <p>CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>

8418.29.90.00.8 Other refrigerators, household type, (inspection scope: not exceeding 700L capacity)	CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 & 5.3 & 5.10 & 7 CNS 13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme
8418.40.00.00.2 Freezers of the upright type, not exceeding 900L capacity. (inspection scope: not exceeding 400L capacity)	CNS 3765, CNS 3765-24, CNS 2062 (2000) Section 5.2 & 5.3 & 5.10 & 7 CNS13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme
8418.69.90.00.9A Drinking water supplier (inspection scope: with cooling device, not exceeding 300V AC, single phase)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 3910 Section 1.3 CNS 13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme
8418.69.90.00.9B Water dispenser (inspection scope: with cooling device, not exceeding 300V AC, single phase)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 13516 Section 4.10 & 4.14 & 5.1.9 CNS 13783-1  Module II and III under RPC Scheme
8421.12.00.00.1 Clothes-dryers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-4 (1993)+A1, A2, CNS 2926 (1991) Section 3.3 & 3.4 CNS 13783-1  Module II and III under RPC Scheme
8422.11.00.00.1 Dish washers. (inspection scope: only below 1kW, 300V, single phase, AC)	CNS 3765, IEC 60335-2-5 (1992)+A1, A2 CNS 13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme
8422.19.00.00.3 Other dish washers. (inspection scope: only below 1kW, 300V, single phase, AC)	CNS 3765, IEC 60335-2-5 (1992)+A1, A2 CNS 13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme
8450.11.10.00.4 Fully-automatic washing machines, including machines which both wash and dry, each of a dry linen capacity of more than 8Kg to 10Kg. (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 & 3.4 CNS 13783-1  Module II and IV or Module II and V or Module II and VII under RPC Scheme

<p>8450.11.20.00.2</p> <p>Fully-automatic washing machines, including machines which both wash and dry, each of a dry linen capacity of 6Kg and over, but less than 8Kg(inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.11.30.00.0</p> <p>Fully-automatic washing machines, including machines which both wash and dry, each of a dry linen capacity less than 6Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.12.10.00.3</p> <p>Other washing machines, with built-in centrifugal drier, each of a dry linen capacity of 8Kg to 10 Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.12.20.00.1</p> <p>Other washing machines, with built-in centrifugal drier, each of a dry linen capacity of 6Kg and over, but less than 8Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.12.30.00.9</p> <p>Other washing machines, with built-in centrifugal drier, each of a dry linen capacity less than 6Kg(inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.19.10.00.6</p> <p>Other washing machines, each of a dry linen capacity of 8Kg to 10 Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.19.20.00.4</p> <p>Other washing machines, each of a dry linen capacity of 6Kg and over but less than 8Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>

<p>8450.19.30.00.2</p> <p>Other washing machines, each of a dry linen capacity less than 6Kg(inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8450.20.00.00.5</p> <p>Washing machines, including machines which both wash and dry, each of a dry linen capacity exceeding 10Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-7 (2000), CNS 2926 (1991) Section 3.3 &amp; 3.4 CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8451.21.10.00.1</p> <p>Drying machines, each of a dry linen capacity of 8Kg to 10 Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8451.21.20.00.9</p> <p>Drying machines, each of a dry linen capacity less than 6Kg (dry weight ) and over, but less than 8Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8451.21.30.00.7</p> <p>Drying machines, each of a dry linen capacity less than 6Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8451.29.00.00.5</p> <p>Drying machines, each of a dry linen capacity exceeding 10Kg. (inspection scope: only below 300V AC, single phase)</p>	<p>CNS 3765, IEC 60335-2-11 (2000)+A1, IEC 60335-2-43 (1995) CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8467.21.00.00.5A</p> <p>Portable electric drills (inspection scope: portable electric drills for AC power)</p>	<p>IEC 60745-1+A1, IEC 60745-2-1 or CNS 3264 (performance testing) CNS 13783-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>

8467.21.00.00.5B Electric drills of all kinds, except portable electric drills, portable electric impact drills and portable electric hammer drills (inspection scope: AC power portable electric drills of all kinds)	CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.21.00.00.5C Electric impact and/or hammer drills (inspection scope: portable electric impact and/or hammer drills for AC power)	IEC 60745-1+A1, IEC 60745-2-1 or CNS 3264 (performance testing) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.22.00.00.4A Portable electric circular saws (inspection scope: portable electric circular saws for AC power)	CNS 9811, CNS 9812 (performance testing) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.22.00.00.4B Electric saws, except portable electric circular saws (inspection scope: portable electric saws for AC power)	CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.29.10.00.5A Hand-held electric grinders (inspection scope: Hand-held electric grinders for AC power)	CNS 3265, CNS 10609 (performance testing) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.29.10.00.5B Hand-held electric disc grinders (inspection scope: Hand-held electric disc grinders for AC power)	CNS 3266, CNS 10610 (performance testing) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.29.10.00.5C Hand-held electric die-grinders (inspection scope: Hand-held electric die-grinders for AC power)	IEC 60745-1+A1, IEC 60745-2-3+A1 (performance testing) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.29.20.00.3 Electric scissors (inspection scope: Electric scissors for AC power)	CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme

8467.29.30.00.1 Electric / impact wrenchs (inspection scope: Electric / impact wrenchs for AC power)	CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8467.29.90.00.8 Other electro-mechanical tools for working in the hand (inspection scope: only for AC power)	CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8472.90.30.00.8 Pencil-sharpening machines (inspection scope: only single phase not exceeding 300V, excluding rechargeable type)	CNS 14336 CNS 13783-1 Module II and III under RPC Scheme
8479.89.10.00.8A Cooling fan (inspection scope: only water-cooling or water-cooling-and-warming fan, single phase not exceeding 300V, rated power 500W and under without heater: 2kW and under with heater)	CNS 3765, IEC 60335-2-80 (1997), IEC 60335-2-30 (1996)+A1 CNS 13783-1 Module II and III under RPC Scheme
8479.89.10.00.8B De-humidifier (inspection scope: single phase, 300V, not exceeding 500W, compression-type)	CNS 3765, CNS 3765-40, CNS 12492 (2000) CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8501.40.10.00.8 Other explosion proof AC motors, single-phase (inspection scope: only below 22.5kW and without other device)	CNS 1057, CNS 3618, CNS 11779 Module II and III under RPC Scheme
8501.40.90.00.1 Other AC motors, single-phase (without other device)	CNS 1057, CNS 3618 Module II and III under RPC Scheme
8501.51.10.00.4 Explosion proof AC motors, multi-phase, of an output exceeding 37.5W but not exceeding 750W, without other device	CNS 1056, CNS 14400, CNS 11779 Module II and III under RPC Scheme
8501.51.90.00.7 Other AC motors, multi-phase, of an output exceeding 37.5W but not exceeding 750W	CNS 1056, CNS 14400 Module II and III under RPC Scheme

8501.52.10.00.3 Explosion proof AC motors, multi-phase, of an output exceeding 750W but not exceeding 75kW (inspection scope: only below 22.5kW and without other device)	CNS 1056, CNS 14400, CNS 11779 Module II and III under RPC Scheme
8501.52.90.00.6 Other AC motors, multi-phase, of an output exceeding 750W but not exceeding 75kW (inspection scope: only below 74.6kW (100HP), without other device)	CNS 1056, CNS 14400 Module II and III under RPC Scheme
8504.10.00.00.3A Ballasts for discharge lamps or tubes (inspection scope: only AC supplied electronic ballasts for fluorescent lamp)	CNS 13755, IEC 61347-1, IEC 61347-2-3 Module II and III under RPC Scheme
8504.10.00.00.3B Ballasts for discharge lamps or tubes (inspection scope: only ballasts for preheat type hot cathode fluorescent lamp)	CNS 927, IEC 61347-1, IEC 61347-2-8 Module II and III under RPC Scheme
8509.10.00.00.8 Electric vacuum cleaners for domestic use (inspection scope: below 300V, single phase, AC;excluding battery type)	CNS 3765, IEC 60335-2-2 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8509.20.00.00.6 Electric floor polishers for domestic use (inspection scope: below 300V, single phase, AC; excluding battery type)	CNS 3765, IEC 60335-2-10 (1992) CNS 13783-1 Module II and III under RPC Scheme
8509.40.00.00.2A Electric food grinders for domestic use(inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8509.40.00.00.2B Electric food mixers for domestic use (including electric fruit grinder and meat grinder) (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8509.40.00.00.2C Electric juice extractors for domestic use (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme

8509.40.00.00.2D Coffee bean grinder (inspection scope: only below 300V, AC, single phase; excluding battery type)	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8509.80.90.00.4A Electric insect killers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-59 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8509.80.90.00.4B Peeling ice machine (inspection scope: only below 300V, AC, single phase; excluding battery type)	CNS 3765, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8509.80.90.00.4C Shining shoes machine (inspection scope: only below 300V, AC, single phase; excluding battery type)	CNS 3765 CNS 13783-1 Module II and III under RPC Scheme
8510.10.00.00.5 Shavers (inspection scope: only below 300V, AC, single phase; excluding battery type)	CNS 3765, IEC 60335-2-8 (1992)+A1 CNS 13783-1 Module II and III under RPC Scheme
8510.20.00.00.3 Hair clippers (inspection scope: only below 300V, AC, single phase; excluding battery type)	CNS 3765, IEC 60335-2-8 (1992)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.10.00.00.9A Electric instantaneous water heaters. (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-35 (1997)+A1 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8516.10.00.00.9B Storage water heaters (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-21 (1997)+A1 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8516.10.00.00.9C Electric storage drink water heaters (inspection scope: only not exceeding 250V 60A 500L)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme

8516.10.00.00.9D Drinking water supplier (inspection scope: without cooling device, only below 300V AC, single phase)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 3910 Section 1.3 CNS 13783-1 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8516.10.00.00.9E Water dispenser (inspection scope: without cooling device, only below 300V AC, single phase)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 13516 Section 4.10 & 4.14 & 5.1.9 CNS 13783-1 Module II and III under RPC Scheme
8516.21.00.00.6 Storage heating radiators (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-30 (1996)+A1, IEC 60335-2-61 (1992)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.29.90.00.9 Other electric space heating apparatus (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-30 (1996)+A1, IEC 60335-2-61 (1992)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.31.00.00.4 Hair dryers (inspection scope: only hand-held type, below 300V AC, single phase))	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.32.00.00.3 Other hair-dressing apparatus (inspection scope: only electric hair-brush, below 300V AC, single phase))	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.33.00.00.2 Hand dryers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-23 (1996)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.40.00.00.3A Electric iron (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-3 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.40.00.00.3B Steam electric iron (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-3 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.50.00.00.0 Microwave oven (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-25 (1996)+A1 CNS 13803 Module II and IV or Module II and V or Module II and VII under RPC Scheme

8516.60.10.00.6 Electric oven (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.60.20.00.4 Electric cookers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-13 (1993)+A1, A2, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.60.30.00.2 Electric magnetic cooker (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13803 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8516.60.90.00.9 Other ovens; cookers, cooking plates, boiling rings, grillers and roasters (inspection scope: only grill roasters, below 300V AC, single phase)	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.71.00.00.5A Electric pots (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, CNS 12625 Section 4.4.2 & 4.10 CNS 13783-1 Module II and III under RPC Scheme
8516.71.00.00.5B Electric percolators (electric coffee pots) (inspection scope: only below 300V AC, single phase, not exceeding 3kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.71.00.00.5C Coffee makers (inspection scope: only single phase not exceeding 300V)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, IEC 60335-2-14 (1994)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.72.00.00.4 Toaster (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7A Electric plates (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-6 (1997)+A1, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7B Grill, roasters (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme

8516.79.00.00.7F Grill, roasters (inspection scope: only single phase not exceeding 300V 10kW)	CNS 3765, IEC 60335-2-6 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7G Dish dryers(inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-5 (1992)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7H Electric cooking plates (inspection scope: only single phase not exceeding 300V 3kW)	CNS 3765, IEC 60335-2-9 (1993)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7J Clothes dryers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-43 (1995) CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7K Electric fish pool heaters (inspection scope: only not exceeding 1kW)	CNS 3765, IEC 60335-2-55 (1997) CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7L Electric plate warmer (inspection scope: only not exceeding 1kW)	CNS 3765, IEC 60335-2-12 (1992) CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7M Electric insecticide fumigators (inspection scope: only below 300V AC, single phase)	CNS 3765 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7N Electric incense apparatus (inspection scope: only single phase not exceeding 300V )	CNS 3765 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7O Electric meal box heaters (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-6 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7P Electric steamer (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2, IEC 60335-2-6 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7Q Electric warming cookers (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme

8516.79.00.00.7R Electric warming cabinets (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-9 (1993)+A1, A2, IEC 60335-2-6 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7S Electric warming pots (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7T Milk bottle heaters (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8516.79.00.00.7U Boiling egg cooker (inspection scope: only single phase not exceeding 300V 1kW)	CNS 3765, IEC 60335-2-15 (1995)+A1, A2 CNS 13783-1 Module II and III under RPC Scheme
8522.90.30.30.2 Other motor appliance (inspection scope: only tape rewinds, below 300V AC, single phase))	CNS 3765 CNS 13783-1 Module II and III under RPC Scheme
8531.10.20.00.6A Detector of fire alarm equipment	CNS 8874 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8531.10.20.00.6B Receiver of fire alarm equipment	CNS 8877, CNS 8873 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8531.10.20.00.6C Signal generator of fire alarm equipment	CNS 8876 Module II and III under RPC Scheme
8531.10.20.00.6D Fire alarm	CNS 8876 Module II and III under RPC Scheme
8531.10.20.00.6E Repeater of fire alarm equipment	CNS 8875 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8531.10.20.00.6F Lamp of fire alarm equipment	CNS 8876 Module II and III under RPC Scheme
8531.80.10.00.3 Electric bells (inspection scope: only not exceeding 300V)	CNS 8799 Module II and III under RPC Scheme

<p>8536.10.00.00.5</p> <p>Fuses, for a voltage not exceeding 1,000 volts (inspection scope: only fuses for low-voltage power distribution, not exceeding 300V)</p>	<p>CNS 2225, CNS 2226, CNS 2227</p> <p>Module II and III under RPC Scheme</p>
<p>8536.20.41.00.4</p> <p>No fuse breakers, for a voltage not exceeding 1,000 volts and for a current exceeding 600 ampere (inspection scope: only not exceeding 600V, tripping current not exceeding 800A, interrupting capacity not exceeding 220V/50kA)</p>	<p>CNS 14816-2, IEC 60947-2</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8536.20.49.00.6</p> <p>Other no fuse breakers, for a voltage not exceeding 1,000 volts (inspection scope: only not exceeding 600V, tripping current not exceeding 800A, interrupting capacity not exceeding 220V/50kA)</p>	<p>CNS 14816-2, IEC 60947-2, IEC 60898</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8536.20.90.00.4</p> <p>Other automatic circuit breaker, for a voltage not exceeding 1,000 V (inspection scope: only earth leakage circuit breakers not exceeding 600V, rated current not exceeding 225A)</p>	<p>CNS 5422, IEC 61008-1, IEC 61009-1</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8536.41.00.00.8</p> <p>Relays, for a voltage not exceeding 60V (inspection scope: Detector of fire alarm equipment)</p>	<p>CNS 8874</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8536.50.90.00.7A</p> <p>Household switch for fixed wiring (inspection scope: only not exceeding 300V)</p>	<p>CNS 695 or IEC 60669-1</p> <p>Module II and III under RPC Scheme</p>
<p>8536.50.90.00.7B</p> <p>Knife switch (inspection scope: only not exceeding 300V)</p>	<p>CNS 1488, CNS 696</p> <p>Module II and III under RPC Scheme</p>
<p>8536.69.90.00.6A</p> <p>Plugs and socket-outlets for fixed wiring (inspection scope: only not exceeding 300V)</p>	<p>CNS 690 or IEC 60884-1+ CNS 690 or IEC 60884-2-5</p> <p>Module II and III under RPC Scheme</p>

8536.69.90.00.6B Plugs and socket-outlets for appliances (inspection scope: only not exceeding 300V)	CNS 6797 or IEC 60320-1+ CNS 6797 or IEC 60320-1 Module II and III under RPC Scheme
8539.31.00.00.7A Fluorescent lamps, hot cathode (inspection scope: only for general lighting purpose, AC, straight and circular tube of pre-heat type and instant starting type)	CNS 691 Module II and III under RPC Scheme
8539.31.00.00.7B Self ballasted Fluorescent lamps	CNS 14125 Module II and III under RPC Scheme
8543.89.99.90.5A Electric insect killers (inspection scope: only below 300V AC, single phase)	CNS 3765, IEC 60335-2-59 (1997)+A1 CNS 13783-1 Module II and III under RPC Scheme
8544.51.90.00.6 Other power supply wire and wire sets, fitted with connectors, for a voltage exceeding 80V but not exceeding 1,000V (inspection scope: only general power supply cords not exceeding 300V)	CNS 10917, CNS 10917-1, CNS 10917- 2, CNS 10917-3, IEC 60799 Module II and III under RPC Scheme
8544.59.90.00.8B PVC insulated power cables	CNS 3301, CNS 6556, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8G PVC insulated wires	CNS 679, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8H Rubber insulated wires	CNS 675, IEC 60245 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8J Rubber insulated flexible cords	CNS 546, IEC 60245 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8K PVC insulated flexible cords	CNS 3199, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme

8544.59.90.00.8L Rubber insulated wires	CNS 5747, IEC 60245 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8M PVC insulated wires	CNS 6070, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8N PVC insulated wires	CNS 8379, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8O PVC insulated wires	CNS 8559, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8P PVC insulated wires	CNS 10314, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8Q PVC insulated wires	CNS 7781, IEC 60227 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8544.59.90.00.8R Rubber insulated wires	CNS 10741, CNS 10599, IEC 60245 Module II and IV or Module II and V or Module II and VII under RPC Scheme
9019.10.19.00.8 Massage apparatus (inspection scope: only hand-held massager not exceeding 300V, AC, single phase; excluding battery type)	CNS 3765, IEC 60335-2-32 (1993)+A1 CNS 13783-1 Module II and III under RPC Scheme
9405.10.00.00.1 Chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares (inspection scope: only those for general indoor lighting purposes)	CNS 14335, IEC 60598-2-1, IEC 60598- 2-2, IEC 60598-2-6, IEC 60598-2-23 CNS14115 Module II and III under RPC Scheme
9405.20.00.00.9A Electric table, desk, bedside or floor standing-lamps (inspection scope: only hot cathode fluorescent desk lamps)	CNS 14335, IEC 60598-2-4 (1994) CNS 14115 Module II and III under RPC Scheme

9405.20.00.00.9B Electric table, desk, bedside or floor standing-lamps (inspection scope: only those other than hot cathode fluorescent desk lamps)	CNS 14335, IEC 60598-2-4, IEC 60598-2-6 CNS14115 Module II and III under RPC Scheme
9405.30.00.00.7 Lighting sets of a kind used for Christmas trees (inspection scope: only below 300V AC)	CNS 14335, IEC 60598-2-20 (1996)+A1 Module II and III under RPC Scheme
9405.40.50.00.4 Miner's lamps (inspection scope: safety headgear lamps)	CNS 2415 Module II and III under RPC Scheme
9405.40.90.00.6A Other electric lamps and lighting fittings (inspection scope: only automatic emergency lamps)	CNS 8802 Module II and III under RPC Scheme
9405.40.90.00.6B Other electric lamps and lighting fittings (inspection scope: only those for general indoor lighting purposes)	CNS 14335, IEC 60598-2-1, IEC 60598-2-2, IEC 60598-2-6, IEC 60598-2-23 CNS 14115 Module II and III under RPC Scheme
9405.60.00.20.6A Safety marking lamps	CNS 9648, CNS 10207, CNS 10208 Module II and III under RPC Scheme
9405.60.00.20.6B Exit marking lamps	CNS 9648, CNS 10207, CNS 10208 Module II and III under RPC Scheme

**Table 1-2 List of Electronic Equipment Subject to the Registration of Product Certification Scheme (RPC)**

The Specified Products ( C.C.C. Code 【the first 6 digits are the same as HS Code】 )	Applicable Standards and Conformity Assessment Procedures
8469.11.00.00.5 Word-processing machines (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8469.12.00.00.4 Automatic typewriters (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8469.20.10.00.2 Typewriters, of a weighing exceeding 12Kg, excluding case (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8469.20.90.00.5 Other typewriters, electric (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8469.30.11.00.9 Braille typewriters, weighing not more than 12Kg, excluding case (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8469.30.19.00.1 Typewriters, non-electric, weighing not more than 12Kg, excluding case (inspection scope: those only electronic type)	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.

<p>8469.30.20.00.8</p> <p>Braille typewriters, of a weighing exceeding 12Kg, excluding case (inspection scope: those only electronic type)</p>	<p>CNS 13438</p> <p>Module II and III under RPC Scheme</p> <p>The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.</p>
<p>8469.30.90.00.3</p> <p>Other typewriters, non-electric (inspection scope: those only electronic type)</p>	<p>CNS 13438</p> <p>Module II and III under RPC Scheme</p> <p>The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.</p>
<p>8470.40.00.00.7</p> <p>Accounting machines</p>	<p>CNS 13438</p> <p>Module II and III under RPC Scheme</p> <p>The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.</p>
<p>8470.50.00.00.4</p> <p>Cash registers</p>	<p>CNS 13438</p> <p>Module II and III under RPC Scheme</p> <p>The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.</p>
<p>8471.10.00.00.2</p> <p>Analogue or hybrid automatic data processing machines</p>	<p>CNS 13438</p> <p>The product will be required to comply with CNS 14336 from July 1, 2005.</p> <p>Module II and III under RPC Scheme</p>
<p>8471.30.00.00.8</p> <p>Portable digital automatic data processing machines, weighing not more than 10Kg, consisting of at least a keyboard and a display</p>	<p>CNS 13438</p> <p>The product will be required to comply with CNS 14336 from July 1, 2005.</p> <p>Module II and III under RPC Scheme</p>
<p>8471.41.00.00.5</p> <p>Other digital automatic data processing machines, comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined</p>	<p>CNS 13438</p> <p>The product will be required to comply with CNS 14336 from July 1, 2005.</p> <p>Module II and III under RPC Scheme</p>
<p>8471.49.00.00.7</p> <p>Other digital automatic data processing machines, presented in the form of system</p>	<p>CNS 13438</p> <p>The product will be required to comply with CNS 14336 from July 1, 2005.</p> <p>Module II and III under RPC Scheme</p>

8471.50.00.00.3 Digital processing units other than those of subheadings 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit; storage units, input units, output units	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.10.00.9 Terminals	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.20.10.5 Dot matrix printer	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.20.20.3 Laser printer	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.20.30.1 Daisy printer	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.20.90.8 Other printer	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.30.10.3 Radio Keyboard	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.30.90.6 Other Keyboard	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.90.10.0 Image scanners	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.60.90.20.8 Radio Mouse	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme

8471.60.90.90.3 Other input or output units, whether or not presented with the rest of a system and whether or not containing storage units in the same housing	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.90.10.00.3 Computers controlled by special programs and word processing machines with memory storages	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.90.30.00.9 Magnetic or optical readers	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8471.90.40.00.7 Data transcribing machines for inputting into data processing machines, such as card punch machines, verifying machines, magnetic tape encoders, etc.	CNS 13438 Module II and III under RPC Scheme The product will be subject to the Declaration of Conformity (DoC) Scheme and be required to comply with CNS 14336 from July 1, 2005.
8471.90.90.00.6 Other automatic data processing machines of heading No. 8471	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8472.90.50.00.3 Automatic teller machines	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8504.40.92.00.6 Other uninterruptible power supply, having a power handling capacity not exceeding 10KVA	CNS 13438 ( the product will alternatively comply with CNS 14757-2 from July 1, 2005) The product will be required to comply with CNS 14336 or CNS 14843-1 or CNS 14843-2 from July 1, 2005. Module II and III under RPC Scheme
8504.40.93.00.5 Other uninterruptible power supply	CNS 13438 ( the product will alternatively comply with CNS 14757-2 from July 1, 2005) The product will be required to comply with CNS 14336 or CNS 14843-1 or CNS 14843-2 from July 1, 2005. Module II and III under RPC Scheme
8504.40.99.90.0 Other static converter	IEC 61558-1 (Edition 1.1-1998-07) Module II and III under RPC Scheme

8518.21.00.00.4A Single loudspeakers, mounted in their enclosures (inspection scope: with built-in amplifier, excluding those only both DC power and HI-END audio)	IEC 60065 CNS13439 Module II and III under RPC Scheme
8518.21.00.00.4B Single loudspeakers, mounted in their enclosures (inspection scope: with built-in amplifier, DC power only)	CNS13439 Module II and III under RPC Scheme
8518.22.00.00.3A Multiple loudspeakers, mounted in their enclosures (inspection scope: with built-in amplifier, excluding those only both DC power and HI-END audio)	IEC 60065 CNS13439 Module II and III under RPC Scheme
8518.22.00.00.3B Multiple loudspeakers, mounted in their enclosures (inspection scope: with built-in amplifier, those only DC power)	CNS 13439 Module II and III under RPC Scheme
8518.40.90.00.2 Other audio-frequency electric amplifier (inspection scope: excluding those only HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8518.50.00.00.8A Electric sound amplifier sets (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8518.50.00.00.8B Electric sound amplifier sets (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
8519.10.00.00.6A Coin- or disc- operated record-player (inspection scope: excluding those only DC power)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.10.00.00.6B Coin- or disc- operated record-players (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
8519.29.00.00.5A Other record-player, with loudspeaker (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme

8519.29.00.00.5B Other record-player, with loudspeaker (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
8519.31.00.00.1A Turntables (record-decks), with automatic record-changing mechanism (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.31.00.00.1B Turntables (record-decks), with automatic record-changing mechanism (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
8519.92.00.00.7 Pocket-size cassette players	CNS 13439 Module II and III under RPC Scheme
8519.93.00.10.4 Cassette players for motor vehicles	CNS 13439 Module II and III under RPC Scheme
8519.93.00.90.7A Other cassette players (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.93.00.90.7B Other cassette players ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8519.99.10.00.8A Magnetic audio disc player (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.99.10.00.8B Magnetic audio disc player ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8519.99.90.10.9A Optical audio disc player (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.99.90.10.9B Optical audio disc player ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme

8519.99.90.90.2A Other sound reproducing apparatus (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8519.99.90.90.2B Other sound reproducing apparatus ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8520.32.10.00.5 Digital audio type recorder or digital compact cassette recorder (inspection scope: excluding those only HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8520.33.00.00.6 Other cassette type recording apparatus (inspection scope: excluding those only HI- END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8520.39.10.00.8 Open-reel tape recorder	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8520.39.20.00.6A Cartridge tape recorder (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8520.39.20.00.6B Cartridge tape recorder ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8520.39.90.00.1A Other magnetic tape recorders incorporating sound reproducing apparatus (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8520.39.90.00.1B Other magnetic tape recorders incorporating sound reproducing apparatus ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8520.90.00.00.6A Other sound recording or reproducing apparatus (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme

<p>8520.90.00.00.6B</p> <p>Other sound recording or reproducing apparatus (inspection scope: those only DC power)</p>	<p>CNS 13439</p> <p>Module II and III under RPC Scheme</p>
<p>8521.10.12.00.8</p> <p>Magnetic tape-type video tape recorder/player, other than the articles of tariff no.85211011 for magnetic tapes of a width of 3/4 inch and over</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.10.19.00.1</p> <p>Other magnetic tape-type video tape recorder/player</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.10.22.00.6</p> <p>Magnetic tape-type video tape recorder/player, other than the articles of tariff no.85211021 for magnetic tapes of a width of 3/4 inch and over</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.10.29.00.9</p> <p>Other magnetic tape-type video tape player</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.90.10.00.3A</p> <p>Laser-optical video disc players (inspection scope: excluding those only DC power)</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>

<p>8521.90.10.00.3B</p> <p>Laser-optical video disc players ( inspection scope: those only both DC power and monitor )</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.90.10.00.3C</p> <p>Laser-optical video disc players (inspection scope: those only both with DC power and without monitor)</p>	<p>CNS 13439 or CNS 13438 (for the product which has the function of IT product),</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.90.30.00.9</p> <p>Digital record hard disk type video recorder/player or video player, with BNC connector which can connect out with RS 232, RS422 or GPI interface</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8521.90.90.00.6</p> <p>Other video recording or reproducing apparatus</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8527.12.00.00.4</p> <p>Pocket-size radio cassette-players</p>	<p>CNS 13439</p> <p>Module II and III under RPC Scheme</p>
<p>8527.13.00.00.3</p> <p>Other radio-broadcast receivers capable of operating without an external source of power, combines with sound recording or reproducing apparatus</p>	<p>CNS 13439</p> <p>Module II and III under RPC Scheme</p>

8527.19.00.00.7 Radio-broadcast receivers capable of operating without an external source of power, not combined with sound recording or reproducing apparatus	CNS 13439 Module II and III under RPC Scheme
8527.21.00.00.3 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus	CNS 13439 Module II and III under RPC Scheme
8527.29.00.00.5 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, not combined with sound recording or reproducing apparatus	CNS 13439 Module II and III under RPC Scheme
8527.31.00.00.1A Other radio-broadcast receivers, combined with sound recording or reproducing apparatus (inspection scope: excluding those only DC power)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8527.31.00.00.1B Other radio-broadcast receivers, combined with sound recording or reproducing apparatus ( inspection scope: those only DC power )	CNS 13439 Module II and III under RPC Scheme
8527.32.00.00.0A Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock (inspection scope: excluding those only DC power)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8527.32.00.00.0B Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
8527.39.00.00.3A Other radio-broadcast receivers (inspection scope: excluding those only both DC power and HI-END audio)	IEC 60065 CNS 13439 Module II and III under RPC Scheme

<p>8527.39.00.00.3B</p> <p>Other radio-broadcast receivers (inspection scope: those only DC power)</p>	<p>CNS 13439</p> <p>Module II and III under RPC Scheme</p>
<p>8528.12.90.20.0</p> <p>Improved/enhanced high definition televisions (horizontal line resolution in excess of 1000 line)</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8528.12.90.90.5</p> <p>Other color television receivers (inspection scope: only those of CRT type and NTSC system)</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8528.13.00.00.2</p> <p>Black and white or other monochrome reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus (inspection scope: only for those of RETMA system)</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8528.21.90.00.3A</p> <p>Other color video monitors (inspection scope: only those for T.V use)</p>	<p>IEC 60065 CNS 13439</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>
<p>8528.21.90.00.3B</p> <p>Other color video monitors</p>	<p>CNS 14408, CNS 13439</p> <p>Multi-media products will alternatively adopt the following standards based on IEC Guide 112:</p> <ol style="list-style-type: none"> <li>1. CNS 14408 for electrical safety testing, CNS 13439 for EMI testing; or</li> <li>2. CNS 14336 for electrical safety testing, CNS 13438 for EMI testing.</li> </ol> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme</p>

8528.22.90.00.2 Other black and white or other monochrome video monitors (inspection scope: only those for TV use)	IEC 60065 CNS 13439 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8528.30.10.00.9 Color video projector (inspection scope: only for those of NTSC system excluding external projection)	IEC 60065 CNS 13439 Module II and IV or Module II and V or Module II and VII under RPC Scheme
8543.89.91.00.2 Electric machines with translation or dictionary functions	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
8543.89.99.90.5B Other sound reproducing apparatus (inspection scope: excluding those only DC power)	IEC 60065 CNS 13439 Module II and III under RPC Scheme
8543.89.99.90.5C Other sound reproducing apparatus (inspection scope: those only DC power)	CNS 13439 Module II and III under RPC Scheme
9009.11.00.00.0 Direct process electrostatic photo-copying apparatus	CNS 14336 CNS 13438 Module II and IV or Module II and V or Module II and VII under RPC Scheme
9009.12.00.00.9 Indirect process electrostatic photo-copying apparatus	CNS 14336 CNS 13438 Module II and IV or Module II and V or Module II and VII under RPC Scheme
9009.21.10.00.6 Monochrome photo-copying apparatus, incorporating an optical system	CNS 14336 CNS 13438 Module II and IV or Module II and V or Module II and VII under RPC Scheme
9009.21.20.00.4 Color photo-copying apparatus, incorporating an optical system	CNS 13438, CNS 14336 Module II and IV or Module II and V or Module II and VII under RPC Scheme
9017.10.10.00.9 Drafting tables and machines fitted with data processing system, whether or not automatic	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme

9017.20.10.00.7 Drafting machines for data processing system	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005. Module II and III under RPC Scheme
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**Table 1-3 List of Electronic Equipment Subject to the Declaration of Conformity (DOC) Scheme**

The Specified Products ( C.C.C. Code 【the first 6 digits are the same as HS Code】 )	Applicable Standards
8470.10.10.00.1 Pocket-size data recording, reproducing and displaying machines with calculating functions (inspection scope: those only for power consumption more than 10nW)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8470.10.20.00.9 Electric calculators capable of operation without an external source of electric power (inspection scope: those only for power consumption more than 10nW)	CNS 13438
8470.21.00.00.0 Electronic calculating machines, incorporating a printing device	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8470.29.00.00.2 Other electronic calculating machines	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8470.30.00.00.9 Other calculating machines	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8471.70.10.10.5A Hard disc devices (external type)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8471.70.10.10.5B Hard disc devices ( internal type )	CNS 13438
8471.70.10.20.3A Soft disc devices (external type)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8471.70.10.20.3B Soft disc devices ( internal type )	CNS 13438
8471.70.10.30.1A Optical disc devices (external type)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8471.70.10.30.1B Optical disc devices ( internal type )	CNS 13438
8471.70.10.90.8A Other magnetic disc devices (external type)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.

8471.70.10.90.8B Other magnetic disc devices ( internal type )	CNS 13438
8471.70.90.00.0A Other storage units (external type)	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8471.70.90.00.0B Other storage units ( internal type )	CNS 13438
8471.80.00.00.7 Other units of automatic data processing machines	CNS 13438 The product will be required to comply with CNS 14336 from July 1, 2005.
8473.30.10.90.5 Other parts and accessories of the machines of subheading No. 8471.10, 8471.30, 8471.41, 8471.49, 8471.50, 8471.60 and 8471.70 (inspection scope: those only limited to Class B main board of computers and add-on cards with I/O port; except for Fax Card, Modem card, Fax/Modem Card and other add-on card with communication function)	CNS 13438
8504.40.20.00.3 Static converters for automatic data processing machines and units thereof, and telecommunication apparatus	CNS 13438 The product will be subject to Module II and III under RPC Scheme, and be required to comply with CNS 14336 or CNS 14408 from July 1, 2005.
8504.40.91.00.7 Other power supply, exchangeable type	CNS 13438 The product will be subject to Module II and III under RPC Scheme, and be required to comply with CNS 14336 or CNS 14408 from July 1, 2005.
8525.40.21.00.7 Digital still image video cameras and other video camera recorders: digital cameras	CNS 13438
8525.40.90.00.3 Other video camera recorders (inspection scope: those only digital video camera)	CNS 13438

2. In respect of the territory referred to in Paragraph 1(1)(b) of this Arrangement access to the market of the other territory:

Technical regulations. Those which will apply to the acceptance of test reports and certifications for the Specified Products in Table 2 below, will be:

i. For Electrical Safety:

- the Electricity Act 1992;
- the Electricity Regulations 1997; and
- Gazette Notices made under the Electricity Regulations 1997 ;

ii. For Electromagnetic Compatibility (EMC):

- the Radiocommunications Act 1989;
- the Radiocommunications Regulations 2001; and
- Gazette Notices made under regulation 32 of the Radiocommunication Regulations 2001.

**Note: All Electrical and Electronic Goods are required to comply with Electrical Safety and EMC requirements.**

**Table 2-1 List of Electrical Equipment Subject to Approval (App) and/or Supplier Declaration (SDoC) for Electrical Safety.**

The Specified Products including detailed technical description.	Applicable Standards ( <i>including IEC relationship</i> ) and Conformity Assessment Procedures
<p><b>Appliance connector</b> An electrical device which— (a) is for attachment to a flexible cord; and (b) makes a detachable connection between the conductors of the cord and the pins or contacts of any low voltage appliance or equipment of a type intended or generally used for household applications; but does not include— (c) a connector within the scope of AS/NZS 3123; or (d) a plug or socket outlet within the scope of AS/NZS 3131.</p>	<p>AS/NZS 3109.1 (MOD)  <b>SDoC</b></p>
<p><b>Bayonet lampholder</b> An electrical device which— (a) accommodates a lamp with a bayonet cap of 15 mm or 22 mm nominal diameter; but does not include— (b) a lampholder which by design is restricted to specific appliances; or (c) a lampholder which is for</p>	<p>AS 3117 (NEQ)  <b>SDoC</b></p>

incorporation in industrial equipment only.	
<b>Bayonet lampholder adaptor</b> An electrical device which— (a) is for insertion into a B22 bayonet lampholder; and (b) is for connection to a flexible cord; or (c) has one or more lampholders.	AS 3119 (No IEC equivalent)  <b>SDoC</b>
<b>Blanket (Electric)</b> An electrical appliance which— (a) is for the application of heat to a bed; (b) is flexible; (c) has a fabric enclosure; and (d) has a projected surface area exceeding 0.6 m <sup>2</sup> ; and includes— (e) any associated power supply or controller.	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.17* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.17 (MOD)  <b>SDoC</b>
<b>Bread toaster</b> An electrical appliance which— (a) is a household type; and (b) is for toasting bread or similar foods.	AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.9* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.9 (MOD)  <b>SDoC</b>
<b>Clothes dryer</b> An electrical appliance which— (a) is a household type; and (b) is for drying textile material. but does not include— (c) those appliances that are designed or intended to also use gas.	Rotary type –  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.11* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.11 (MOD)  <b>SDoC</b>
	Cabinet type –  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.43* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.43 (MOD)  <b>SDoC</b>
<b>Control or conditioning device</b> An electrical device which— (a) is a household type; (b) is for controlling or conditioning the electrical input to electrical apparatus; (c) is self contained; and	AS/NZS 3197  <b>SDoC</b>

<p>(d) connects to supply by means of a flexible cord and plug, appliance inlet or pins for engagement with a socket-outlet.</p>	
<p><b>Cooking appliance-portable type</b>  An electrical appliance which—  (a) is a household type;  (b) is for cooking or warming food by electrical energy; and  (c) is portable.  but does not include—  (d) those appliances that are designed or intended to also use gas.</p>	<p>Griller, roaster, oven, breadmaker</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.9* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.9 (MOD)</p> <p><b>SDoC</b></p>
	<p>Warming plate or similar</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.12* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.12 (IDT)</p> <p><b>SDoC</b></p>
	<p>Frying pan, deep fat fryer, wok</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.13* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.13 (MOD)</p> <p><b>SDoC</b></p>
	<p>Outdoor barbecue</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.78*(MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.78 (IDT)</p> <p><b>SDoC</b></p>
<p><b>Cord extension socket</b>  An electrical device which—  (a) is for attachment to a flexible cord;  (b) has a maximum rating of 20 A at low voltage; and  (c) has contacts whereby a detachable connection may be made with the corresponding pins of a plug or an inlet;  but does not include—</p>	<p>AS/NZS 3120 (No IEC equivalent)</p> <p><b>SDoC</b></p>

<p>(d) a connector or appliance connector designated in AS/NZS 3123; or  (e) a socket outlet designated in AS/NZS 3131.</p>	
<p><b>Cord-line switch</b>  An electrical device which—  (a) is for attachment in a flexible cord;  (b) manually opens and closes an electrical circuit; and  (c) has a rating not exceeding 16 A at low voltage;  but does not include—  (d) bell push and pendant switches.</p>	<p>AS 3127 (NEQ)   <b>SDoC</b></p>
<p><b>Decorative lighting outfit</b>  An electrical appliance which—  (a) is for decorative, display or illumination purposes;  (b) is portable;  (c) consists of—  (i) lamps or lampholders interconnected by flexible cord of less than 2.5 mm<sup>2</sup> cross-sectional area; or  (ii) lamps within a flexible enclosure;  (d) may be integral with a frame or similar support;  and includes—  (e) any integral power supply or control device.</p>	<p>AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.20 (MOD)  or  IEC 60598.1 (MOD) + IEC 60598.2.20 (MOD)   <b>App &amp; SDoC</b></p>
<p><b>Dishwashing machine</b>  An electrical appliance which—  (a) is a household type; and  (b) is for washing of eating and cooking utensils.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.5* (MOD) or   AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.5 (MOD)   <b>SDoC</b></p>
<p><b>Edison screw lampholder</b>  An electrical device which—  (a) accommodates a lamp with an Edison screw cap of 14 mm or 27 mm nominal outside diameter;  but does not include—  (b) a lampholder which by design is restricted to specific appliances; or  (c) a lampholder which is for incorporation in industrial equipment only.</p>	<p>AS 3140 (NEQ)   <b>SDoC</b></p>

<p><b>Fan</b> An electrical appliance which— (a) is a household type; (b) has a primary function of moving air in its vicinity; (c) is self contained; and includes— (d) any associated ancillary equipment.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.80* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.80 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Flexible heating pad</b> An electrical appliance which— (a) is for application of heat to parts of the human body; (b) is in the form of a flexible pad; and (c) has a projected area not exceeding 0.6 m<sup>2</sup>.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.17* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.17 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Fluorescent lamp ballast</b> An electrical device which— (a) is for controlling the magnitude of current flowing through the discharge path of a fluorescent lamp; (b) is of the independent or built-in type intended for use with luminaires (portable or fixed); or (c) is of the integral type, rated at 60 W or less, such that it forms a non-replaceable part of a fluorescent lamp/ballast combination; or (d) is of the adaptor type such that it allows the insertion of a fluorescent lamp into the ballast by the user; and includes— (e) any capacitor incorporated in or supplied with the ballast; but does not include— (f) a ballast which is incorporated in luminaires certified for compliance with the requirements for electrical equipment with increased safety type protection (Ex e) for use in hazardous locations.</p>	<p>Reactive type</p> <p>AS/NZS 61347.1 (MOD) + AS/NZS 61347.2.8 (MOD)</p> <p><b>SDoC</b></p> <p>Electronic type</p> <p>AS/NZS 60928* (MOD) or</p> <p>AS/NZS 61347.1 (MOD) + AS/NZS 61347.2.3 (MOD)</p> <p><b>SDoC</b></p> <p>Integral type</p> <p>AS/NZS 60968 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Fluorescent lamp starter</b> An electrical device which— (a) is for starting preheat type fluorescent lamps; (b) is a glow-start type; and (c) has an enclosure of insulating material.</p>	<p>AS/NZS 60155 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Hair care appliance</b> An electrical appliance which—</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.23* (MOD) or</p>

<p>(a) is a household type or a commercial hand-held type; and  (b) is for drying, styling or the caring of human hair.</p>	<p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.23 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Immersion Heater</b>  An electrical appliance which—  (a) is a household type;  (b) is for heating liquid in which it may be immersed; and  (c) is self contained;  and includes—  (d) aquarium type immersion heaters.</p>	<p>Aquarium type –</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.55* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.55 (MOD)</p> <p><b>SDoC</b></p> <p>Portable type –</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.74* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.74 (IDT)</p> <p><b>SDoC</b></p> <p>Fixed type –</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.73* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.73 (IDT)</p> <p><b>SDoC</b></p>
<p><b>Insect electrocutor</b>  An electrical appliance which—  (a) is a household type; and  (b) kills insects by the application of electrical energy.</p>	<p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.59* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.59 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Inspection handlamp</b>  An electrical appliance which—  (a) is for inspection purposes using illumination;  (b) holds an incandescent or discharge lamp; and  (c) is hand held;  but does not include—  (d) handlamps with a magnification facility.</p>	<p>AS/NZS 60598.1 (MOD)  + AS/NZS 60598.2.8 (MOD)</p> <p><b>SDoC</b></p>

<p><b>Iron</b> An electrical appliance which— (a) is a household type; (b) is for smoothing or pressing fabric by the application of heat or steam; and (c) is hand held except for any separate steam generator; and includes— (d) any associated equipment.</p>	<p>Fabric steamer type –  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.85* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.85 (IDT)  <b>SDoC</b></p> <p>Other type –  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.3* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.3 (IDT)  <b>SDoC</b></p>
<p><b>Kitchen machine</b> An electrical appliance which— (a) is a household type; and (b) is for the preparation of food by mechanical means; or (c) is for opening cans; or (d) is for sharpening of knives.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.14* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.14 (MOD)  <b>SDoC</b></p>
<p><b>Lawn care appliance</b> An electrical appliance which— (a) is a household type; and (b) is for cutting grass or lawn.</p>	<p>Mower and fixed blade trimmer  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.77 (IDT)  <b>SDoC</b></p> <p>Line or flexible blade trimmer  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.91 (IDT)  <b>SDoC</b></p>
<p><b>Liquid heating appliance</b> An electrical appliance which— (a) is a household type; (b) is portable; (c) has a capacity not exceeding 10L; and (d) heats liquid for— (i) humidifying room air; or (ii) use in, or as, a hot beverage; or (iii) cooking.</p>	<p>Humidifier –  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.98* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.98 (IDT)  <b>SDoC</b></p>

<p>but does not include—</p> <p>(e) those appliances that are designed or intended to also use gas.</p>	<p>Other –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.15* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.15 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Luminaire-portable type</b></p> <p>An electrical appliance which—</p> <p>(a) is a household type;</p> <p>(b) provides illumination or for decorative purposes, produces light;</p> <p>(c) is fitted with a supply flexible cord, an appliance inlet socket or a power supply unit with integral pins for insertion into a socket;</p> <p>(d) is for standing on a table or floor, or is fitted with a clamp or similar for attachment to vertical or horizontal surfaces;</p> <p>(e) is for use with tungsten filament, tubular fluorescent or other discharge lamps; and</p> <p>(f) is constructed to represent a model, person or animal and, by its design and materials used, is likely to be treated by a child as a toy; or</p> <p>(g) has metal parts which are required to be earthed or double insulated from live parts (excluding live parts of an all insulated lampholder).</p>	<p>Child appealing type</p> <p>AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.10 (MOD)</p> <p><b>App &amp; SDoC</b></p> <p>Other</p> <p>AS/NZS 60598.1 (MOD) + AS/NZS 60598.2.4 (MOD)</p> <p><b>App &amp; SDoC</b> (<i>Approval is required where 50 or more items are manufactured to any particular design.</i>)</p>
<p><b>Massage appliance</b></p> <p>An electrical appliance which—</p> <p>(a) is a household type;</p> <p>(b) is for massaging the human body;</p> <p>(c) is portable; and</p> <p>(d) is self contained.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.32* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.32 (IDT)</p> <p><b>SDoC</b></p>
<p><b>Microwave oven</b></p> <p>An electrical appliance which—</p> <p>(a) is a household type; and</p> <p>(b) applies heat to food, liquid or other substances in a chamber by means of high frequency electromagnetic radiation.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.25* (MOD) or</p> <p><b>SDoC</b></p>
<p><b>Miniature over-current circuit breaker</b></p> <p>An electrical device which—</p> <p>(a) is an enclosed air-break switch;</p> <p>(b) opens a low voltage circuit</p>	<p>AS 3111 (No IEC equivalent) or</p> <p>AS/NZS 60898.1 or</p>

<p>automatically under predetermined conditions of overcurrent;</p> <p>(c) has a nominal rating not exceeding 125 A; and has—</p> <p>(i) a current breaking capacity up to but not including 10 kA; and/or</p> <p>(ii) a projected panel mounting area not exceeding 4000 mm<sup>2</sup> per pole;</p> <p>but does not include—</p> <p>(d) miniature overcurrent circuit breakers as defined but which are intended and marked as being only for use in industrial application.</p>	<p>AS/NZS 61009.1 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Outlet device</b></p> <p>An electrical device which—</p> <p>(a) is a household type;</p> <p>(b) as its primary function, extends supply from a socket-outlet;</p> <p>(c) is portable;</p> <p>(d) incorporates facilities for the insertion of a plug or plugs; and</p> <p>(e) has a rating not exceeding 20 A; but does not include—</p> <p>(f) a cord extension set.</p>	<p>Integral pin type –</p> <p>AS/NZS 3122 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p> <hr/> <p>Other –</p> <p>AS/NZS 3105 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p>
<p><b>Plug</b></p> <p>An electrical device which—</p> <p>(a) makes a detachable connection between the contacts of a socket-outlet and the conductors of a flexible cord;</p> <p>(b) has two, three or four pins for insertion into a socket-outlet; and</p> <p>(c) has a maximum rating of 20 A; but does not include—</p> <p>(d) a plug which is within the scope of AS/NZS 3123 and is intended for industrial use;</p> <p>or</p> <p>(e) a plug which is within the scope of AS/NZS 3131.</p>	<p>AS/NZS 3112 (No IEC equivalent)</p> <p><b>App &amp; SDoC</b></p>
<p><b>Power supply or charger</b></p> <p>An electrical appliance which—</p> <p>(a) provides an output not exceeding 50 volts a.c. or 120 volts ripple free d.c.; and</p> <p>(b) is a type to provide supply to separate</p>	<p>Power supply for general use:</p> <p>AS/NZS 61558.1 (MOD) + AS/NZS 61558.2.6 (MOD)</p> <p><b>SDoC</b></p>

<p>luminaires; or  (c) is a household type for either charging batteries or to provide a supply to separate equipment.</p>	<p>Power supply (electronic or transformer types) designated for use with specific electronic equipment:</p> <p>AS/NZS 60065:2000* (MOD) or</p> <p>AS/NZS 60065:2003 (MOD) or</p> <p>AS/NZS 60950* (MOD) or</p> <p>AS/NZS 60950.1 (MOD)</p> <p><b>SDoC</b></p>
	<p>Power supply for toys:</p> <p>AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.7 (MOD)</p> <p><b>SDoC</b></p>
	<p>Power supply for bells or chimes:</p> <p>AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.8 (IDT)</p> <p><b>SDoC</b></p>
	<p>Power supply for handlamps:</p> <p>AS/NZS 61558.1 (MOD) +  AS/NZS 61558.2.9 (MOD)</p> <p><b>SDoC</b></p>
	<p>Power supply (electronic type) for lighting purposes:</p> <p>AS/NZS 61046* (MOD) or</p> <p>AS/NZS 61347.1 (MOD) + AS/NZS 61347.2.2 (MOD)</p> <p><b>SDoC</b></p>
	<p>Battery charger:</p> <p>AS/NZS 3350.1* (MOD) +  AS/NZS 3350.2.29* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) +  AS/NZS 60335.2.29 (MOD)</p> <p><b>SDoC</b></p>

<p><b>Range</b> An electrical appliance which— (a) is a household type; (b) is for cooking food using heat produced by electrical energy; and (c) is stationary. but does not include— (d) those appliances that are designed or intended to also use gas.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.6* (MOD) or</p> <p><b>SDoC</b></p>
<p><b>Range hood</b> An electrical appliance which— (a) is a household type; (b) collects and /or filters air; and (c) is for installation above a cooking appliance.</p>	<p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.6 (MOD)</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.31* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.31 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Razor/hair clipper</b> An electrical appliance which— (a) is a household type; and (b) shaves, cuts or trims human hair.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.8* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.8 (IDT)</p> <p><b>SDoC</b></p>
<p><b>Refrigerating appliance</b> An electrical appliance which— (a) is a household type; and (b) cools and stores food. but does not include— (c) those appliances that are designed or intended to also use gas.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.24* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.24 (MOD)</p> <p><b>SDoC</b></p>
<p><b>Residual current device</b> An electrical device which— (a) isolates or initiates a tripping signal to isolate a low-voltage supply to protected circuits, socket-outlets or equipment in the event of a current flow to earth which exceeds a predetermined level; (b) may be fixed or portable; (c) has a rated residual current not exceeding 300 mA for devices intended for connection to fixed wiring or 30 mA for other devices; and (d) has a rated load current not exceeding 125 A for devices intended for connection to fixed wiring or 20 A for other devices;</p>	<p>AS 3190 (No IEC equivalent ) or</p> <p>AS/NZS 61008.1 (MOD) or</p> <p>AS/NZS 61009.1 (MOD)</p> <p><b>App &amp; SDoC</b></p>

<p>but does not include—</p> <p>(e) a device intended to be used with a particular circuit breaker other than a miniature over-current circuit-breaker; or</p> <p>(f) a device intended to protect an electricity supply authority distribution system; or</p> <p>(g) a device covered by AS 2081 and intended for mines use.</p>	
<p><b>Room heater</b> An electrical appliance which—</p> <p>(a) is a household type; and</p> <p>(b) is for heating, by electrical energy, the atmosphere for comfort purposes; but does not include—</p> <p>(c) an air-conditioning appliance;</p> <p>(d) a heating system that is intended to heat the atmosphere of a room primarily by raising the temperature of any floor, wall, or ceiling area; or</p> <p>(e) an under-carpet heating system.</p>	<p>Thermal storage type –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.61* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.61 (IDT)</p> <p><b>App &amp; SDoC</b></p> <p>Other –</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.30* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.30 (MOD)</p> <p><b>App &amp; SDoC</b></p>
<p><b>Socket-outlet</b> An electrical device which—</p> <p>(a) is for fixing at a point at which fixed wiring terminates;</p> <p>(b) provides a detachable connection with the pins of a plug;</p> <p>(c) has two, three, or four contacts; and</p> <p>(d) has a maximum rating of 20 A; but does not include—</p> <p>(e) an outlet within the scope of AS/NZS 3123 or AS/NZS 3131.</p>	<p>AS/NZS 3112 (No IEC equivalent)</p> <p><b>SDoC</b></p>
<p><b>Soldering iron</b> An electrical appliance which—</p> <p>(a) is for the application or removal of solder; and</p> <p>(b) is hand held; and includes—</p> <p>(c) any integral or associated power supply or controller; but does not include—</p> <p>(d) a soldering iron promoted exclusively to industry.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.45* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.45 (IDT)</p> <p><b>SDoC</b></p>

<p><b>Supply flexible cord</b> An electrical cord which—</p> <p>(a) is unscreened and flexible;</p> <p>(b) is designed for use at low voltage;</p> <p>(c) consists of two or three elastomer or PVC insulated cores of multistrand construction;</p> <p>(d) has a cross-sectional area of each conductor not exceeding 2.5 mm<sup>2</sup>; and</p> <p>(e) has for other than tinsel cords, individual wire strandings not exceeding—</p> <p>(i) 0.21 mm for conductor sizes up to 1 mm<sup>2</sup>; or</p> <p>(ii) 0.26 mm for conductor sizes exceeding 1 mm<sup>2</sup>;</p> <p>but does not include—</p> <p>(f) a flexible cord directly connected to equipment or approved non-rewirable accessories which is marked in accordance with the CENELEC HAR marking scheme for flexible cords</p>	<p>All types</p> <p>AS/NZS 3191 or</p> <p><b>App &amp; SDoC</b></p> <p>PVC insulated type</p> <p>IEC 60225-1 + AS/NZS 60227.5 (MOD) or</p> <p><b>SDoC</b></p> <p>Rubber type</p> <p>IEC 60245-1 + AS/NZS 60245.4 (IDT)</p> <p><b>SDoC</b></p>
<p><b>Swimming pool/spa equipment</b> An electrical appliance, device or assembly which—</p> <p>(a) is for use in the operation or cleaning of a swimming pool, spa pool or spa bath; or</p> <p>(b) is a combination of devices or appliances used in the operation of a swimming pool, spa pool or spa bath and which may or may not be integral or incorporated with a spa pool or spa bath;</p>	<p>Pump</p> <p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.41* (MOD) or</p> <p>AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.41 (MOD)</p> <p><b>SDoC</b></p>
<p>but does not include—</p> <p>(c) such an appliance, device or assembly exclusively promoted for commercial use; or</p> <p>(d) a heat pump.</p>	<p>Other</p> <p>AS/NZS 3136 (No IEC equivalent)</p> <p><b>SDoC</b></p>
<p><b>Television receiver</b> An electrical appliance which—</p> <p>(a) is for household use;</p> <p>(b) is for the display of public or subscription television broadcasts; and</p> <p>(c) incorporates a single cathode ray picture tube.</p>	<p>AS/NZS 60065:2000* (MOD) or</p> <p>AS/NZS 60065:2003 (MOD)</p> <p><b>SDoC</b></p>

<p><b>Tool-portable type</b> An electrical appliance which— (a) is for machining, drilling, sawing, or surface preparation; and (b) may be entirely supported by hand during operation; but does not include— (c) a tool, portable type, promoted exclusively to industry.</p>	<p>AS/NZS 3160 (No IEC equivalent) or  AS/NZS 60745.1 (MOD) + the appropriate Part 2 of the AS/NZS 60745 series  <b>SDoC</b></p>
<p><b>Vacuum cleaner</b> An electrical appliance which— (a) is a household type; (b) is portable; and (c) removes dust, dirt or moisture and the like from floor coverings by suction; or (d) removes garden refuse from lawns or paths and the like by suction.</p>	<p>Hand held garden type  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.100 (MOD)  <b>SDoC</b>  Other  AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.2* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.2 (IDT)  <b>SDoC</b></p>
<p><b>Wall switch</b> An electrical device which— (a) is an air-break switch; (b) is for connection to the wiring of an electrical installation; (c) is primarily for mounting on a vertical surface; (d) is manually opened and manually closed; and (e) has a rating not exceeding 20 A.</p>	<p>AS 3133 (No IEC equivalent)  <b>SDoC</b></p>
<p><b>Washing machine</b> An electrical appliance which— (a) is a household type; and (b) is intended for washing clothes and other textile materials.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.7* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.7 (MOD)  <b>SDoC</b></p>
<p><b>Water bed heater</b> An electrical appliance which— (a) is for installation under a water bed envelope; and (b) heats water contained in that envelope; and includes— (c) any associated control device.</p>	<p>AS/NZS 3350.1* (MOD) + AS/NZS 3350.2.66* (MOD) or  AS/NZS 60335.1 (MOD) + AS/NZS 60335.2.66 (IDT)  <b>SDoC</b></p>

**Water heater**

An electrical appliance which—

- (a) (i) is for heating and storage of water for bathing, washing, or similar purposes;
- (ii) incorporates a heating element;
- (iii) is unvented; and
- (iv) has a storage capacity not less than 4.5 L nor more than 680 L;

or

- (b) (i) is for heating water;
- (ii) is of the instantaneous type; and
- (iii) incorporates live parts in contact with water.

but does not include—

- (c) those appliances that are designed or intended to also use gas.

Pressure storage type –

AS/NZS 3350.1\* (MOD) +  
AS/NZS 3350.2.21\* (MOD) or

AS/NZS 60335.1 (MOD) +  
AS/NZS 60335.2.21 (MOD)

**SDoC**

Instantaneous type –

AS/NZS 3350.1\* (MOD) +  
AS/NZS 3350.2.35\* (MOD) or

AS/NZS 60335.1 (MOD) +  
AS/NZS 60335.2.35 (IDT)

**SDoC**

**Note: Regulatory compliance Mark (RCM) may be applied in compliance with AS/NZS 4417 as an optional product compliance mark.**



**Table 2-2 List of Electrical Equipment Subject Essential Safety (Electrical) Compliance only.**

The Specified Products including detailed technical description.	Applicable Standards
Building wiring cables	AS/NZS 5000 series of Standards
Domestic and similar appliances	AS/NZS 60335 series of Standards
Hand-held, motor-operated electric tools	AS/NZS 60745 series of Standards
Transportable, motor-operated electric tools	AS/NZS 61029 series of Standards
Power transformers, power supply units and similar	AS/NZS 61558 series of Standards
Lighting equipment	AS/NZS 60598 series of Standards
Information Technology Equipment	AS/NZS 60950 series of Standards
Audio, video and similar electronic apparatus	AS/NZS 60065 series of Standards

**Note: Regulatory compliance Mark (RCM) may be applied in compliance with AS/NZS 4417 as an optional product compliance mark.**



**Table 2-3 List of Electrical Equipment Subject to Supplier Declaration (SDoC) for Electrical EMI Conformity**

Products	Applicable EMI standards And Conformity Assessment
Industrial, scientific and medical (ISM) radio frequency equipment	AS/NZS CISPR 11 or IEC-CISPR 11 SDoC and compliance mark:  or 
Vehicles, motorboats, and spark-ignited engine-driven equipment	AS/NZS CISPR 12 or IEC-CISPR 12 SDoC
Broadcast receivers and associated equipment	AS/NZS CISPR 13 or IEC-CISPR 13 SDoC and compliance mark:  or 
Household appliances, electric tools and similar equipment	AS/NZS CISPR 14-1 or IEC-CISPR 14-1 SDoC and compliance mark:  or 
Information technology equipment (ITE)	AS/NZS CISPR 22 or IEC-CISPR 22 SDoC and compliance mark:  or 
Electrical lighting and similar equipment	AS/NZS 4051 or IEC-CISPR 15 SDoC and compliance mark:  or 
EMC generic emission standard – Residential, commercial and light industry	AS/NZS 4251.1 SDoC and compliance mark:  or 
EMC generic emission standard – Industrial environments	AS/NZS 4251.2 SDoC and compliance mark:  or 
Uninterruptible power systems (UPS) – 0.15 - 1000 MHz	AS 62040.2 SDoC and compliance mark:  or 

## Appendix 1 (informative)

### New Zealand EMC Regulation Supplier Declaration of Conformity (SDoC)

Pursuant to Section 134(1)(g) of the Radiocommunications Act 1989 and Regulation 32 of the Radiocommunications Regulations 2001 and Notices made under those regulations

#### Definitions:

"accredited testing body" means a test facility that is:

- a. accredited by International Accreditation New Zealand, an agency of the Government also known as IANZ.
- b. accredited by an accreditation authority that has entered into a mutual recognition arrangement with IANZ.
- c. approved pursuant to any agreement between New Zealand and any other country or countries

"applicable standard" in relation to a product, means a standard or code of practice applying to the class of product to which the product belongs. Only those requirements of a standard relating to electromagnetic radiations, or inductions apply. Unless expressly stated to the contrary:

- a. an amendment or modification to an applicable standard is effective from the date specified by the authority issuing the amendment or modification.
- b. a product that is first supplied 2 years or more after the effective date of an amendment or modification to an applicable standard, must conform to that amended or modified applicable standard.

"compliance mark" means the c-tick or the RCM.

"c-tick " means the following symbol:



"RCM" means the following symbol:



"supplier" means:

- a. a person in New Zealand supplying products in New Zealand; or
- b. an authorised agent resident in New Zealand, of a person supplying products in New Zealand.

"supplier code number" means the letter "Z" and a unique numeric identifier allocated by the Chief Executive of the Ministry of Economic Development.

"supplier identification" means any of the following:

- a. the supplier code number.
- b. the supplier's registered name and address.
- c. the supplier's registered company number.
- d. the supplier's registered G.S.T. number.
- e. the supplier's registered trademark.

### **Level of conformity 1**

Where a product is in a class to which level of conformity 1 applies, then, prior to supplying the product, the supplier must ensure that the product conforms to an applicable standard and may label the product with a compliance mark and the supplier's supplier identification in which case the supplier must create a compliance folder containing:

- (i) a declaration of conformity; and
- (ii) a product description.

### **Products to which level of conformity 1 requirements apply**

If a product is not a product to which level of conformity 2 or level of conformity 3 applies, the supplier of the product must meet the requirements of level of conformity 1. Products to which level of conformity 1 applies include those that are, or incorporate:

- (a) manually operated switches or simple relays.
- (b) brushless squirrel cage induction motors.
- (c) wire-wound, mains frequency transformers.
- (d) rectifier diodes.
- (e) resistive heating elements.

### **Level of conformity 2**

Where a product is in a class to which level of conformity 2 applies, then, prior to supplying the product, the supplier must ensure that the product conforms to an applicable standard and:

- (a) must label the product with a compliance mark and the supplier's supplier identification; and
- (b) must create a compliance folder containing:
  - (i) a declaration of conformity; and
  - (ii) a product description; and
  - (iii) a test report, or manufacturer's performance specifications, or a certificate issued by another administration.

### **Products to which level of conformity 2 requirements apply**

(a) Except as provided in subsection (b), if a product is, or incorporates, any of the following, the supplier of the product must meet the requirements of level of conformity 2. The products are:

- (i) a microprocessor or other clocked digital device.
- (ii) a radio frequency oscillator.
- (iii) a commutator or slip-ring motor.
- (iv) arc welding equipment.
- (v) a lighting ballast.
- (vi) electronic devices operating in a switching or non-linear mode such as switched-mode power supplies, lighting dimmers, electronic transformers, and motor speed controllers.

(b) If a product to which subsection (a) applies is any of the following, then the product is exempt from the requirement to be the subject of a compliance folder or to be labelled. The products are those that are:

- (i) supplied in a total quantity of no more than 10 per annum.
  - (ii) battery powered.
  - (iii) a prototype for demonstration purposes.
  - (iv) a fixed installation, including telecommunications network equipment (TNE).
  - (v) those with a power consumption not exceeding 6 nano-watts.
  - (vi) a vehicle that is registered under Part 1 of the Transport (Vehicle Registration and Licensing) Act 1986, or capable of being registered, for use on a public road.
  - (vii) military equipment or weapons systems of the New Zealand Defence Force, or those of the defence force of another country operating in co-operation with the New Zealand Defence Force.
- (c) If a product is Group 1 industrial, scientific and medical (ISM) equipment:
- (i) the supplier of the product must meet the requirements of level of conformity 2; and
  - (ii) the product must comply with the provisions of Table ISM in regard to the frequencies of operation.
- (d) If a product is telecommunications terminal equipment (TTE) designed for installation in customer premises, the supplier of the product must meet the requirements of level of conformity 2.

### **Level of conformity 3**

Where a product is in a class to which level of conformity 3 applies, then, prior to supplying the product, the supplier must ensure that the product conforms to an applicable standard and:

- (a) must label the product with a compliance mark and the supplier's supplier identification.
- (b) must create a compliance folder containing:
  - (i) a declaration of conformity; and
  - (ii) a product description; and
  - (iii) a test report from an accredited testing body.

### **Products to which level of conformity 3 requirements apply**

If a product is Group 2 industrial, scientific and medical (ISM) equipment:

- (i) the supplier of the product must meet the requirements of level of conformity 3; and
- (ii) the product must comply with the provisions of Table ISM in regard to the frequencies of operation.

**Table ISM - Reference Frequency and Frequency Range**

6.780 MHz:	6765 – 6795 MHz
13.56 MHz:	13.553 – 13.567 MHz
27.12 MHz:	26.957 – 27.283 MHz
35.7 MHz:	35.4 – 36 MHz
40.68 MHz:	40.66 – 40.7 MHz
433.92 MHz:	433.05 – 434.79 MHz
921.5 MHz:	915 – 928 MHz
2.45 GHz:	2.4 – 2.5 GHz
5.8 GHz:	5.725 – 5.875 GHz
24.125 GHz:	24 – 24.25 GHz
61.25 GHz:	61 – 61.5 GHz
122.5 GHz:	122 – 123 GHz
245 GHz:	244 – 246 GHz

