中華民國)經濟部商品檢驗局與日本電氣用品試驗所相互代理電氣產品檢驗之協議備忘錄 目的

日本電氣用品試驗所(以下簡稱 JET)與經濟部商品檢驗區(以下簡稱商 檢局)簽訂本協議,對於在中華民國及日本之製造商所產製之若干指定電 氣產品,藉此安排,JET與商檢局可依據對方所採用的試驗要求及規格, 相互代理施行檢驗,以協助和加速對方之驗證過程。

#### 第一節 商檢局參與 JET 的檢驗

1.1 JET 為其型式授權檢驗及依據以下所述程序,對商檢局就附 錄 I 範圍內為中華民國 (以下簡稱 ROC) 產製之電氣產品, 其爲銷往日本而產製者,所出具之檢驗報告,JET 將予採信 使用。

附錄 I 之範圍可經雙方隨時相互同意後變更之。

- 1.2 商檢局於應我國製造商請求後,可就該產品所涉日本電氣用 品取締法(以下簡稱電取法)產品型式之技術要求及規格施 行檢驗,該技術要求及規格由 JET 提供給商檢局。
- 1.3 在初期階段,當在附錄 I 中新列某一種產品時,商檢局及 JET 需對該產品之相同種類樣品相互實施試驗,以比對雙方 所得試驗數據,藉以確定商檢局對該產品之試驗能力。JET 及商檢局將檢討此種比對試驗之需要性,以便在最早時機不 再繼續此種試驗。

如果在比對試驗中,發現任何明顯的差異,雙方將相互通知 ,並展開共同研究,以瞭解原因及達成試驗結果的一致性。

1.4 在商檢局的試驗能力已被確認後之執行階段,商檢局對符合 技術基準之產品,將發給廠商一份檢驗結果證明(格式如附 錄Ⅱ),以及一份檢驗報告列載全部結果及詳細敘述,並送 一份檢驗報告給 JET。

我國製造商本身或日本的進口商,欲申請電取法規定的型式授權檢驗,必須向 JET 提出申請文件並附上檢驗證明書。商檢局可幫助我國製造商提出申請以獲得日本通商產業省(以下簡稱通產省)的型式授權。

- 1.5 JET 將採信使用商檢局所發的證明書及檢驗報告以依據通產 省認可的外國檢驗單位檢驗數據使用規則,簡化其檢驗手續
- 1.6 商檢局必須具備執行本協議範圍之電氣產品檢驗所需的一切 設備,儀器及有執行檢驗能力的人員,以符合 JET 基於電 取法相關日本官方法規所定之要求與規定。前述之設備、儀 器及人員於商檢局開始代表 JET 執行檢驗前,必須經 JET 的檢定及認可。

任何 JET 已認可的儀器,設備及人員有實質上的改變,必 須由商檢局通知 JET 以確定其可接受性。

當一項產品被加列於本協議檢驗範圍,新涉及之商檢局的儀器、設備人員必須經 JET 檢定及認可。對於次要的增加項目, JET 可省略在商檢局的檢定。

若任何一位已被 JET 認可的商檢局人員經雙方諮商被發現 不適任,此人員的認可將可被取消。

1.7 商檢局同意由 JET 定期複檢本協議所涉及之商檢局的儀器 、設備、人員及檢驗程序,時間由雙方同意而決定。

若 JET 認為需要對商檢局的檢驗作業進行臨時檢查, JET 可要求此項檢查。

商檢局同意通產省官員於 JET 執行臨時檢查時訪問,爲 JET 在商檢局之檢查作證。

- 1.8 商檢局的檢驗報告格式必須能爲 JET 所接受,且檢驗報告 必須由商檢局保存七年。
- 1.9 JET 將提供商檢局所有所需資訊,通常是用日文或英文,並 與商檢局合作訓練商檢局人員,以確保本協議在最初階段與 執行階段的成效。
- 1.10 商檢局尊重本協議涉及工作執行上所有資訊及通訊的機密性,商檢局對檢定與產品檢驗的結果通常只對製造商與 J ET 公開,但是若取締單位要求或法庭傳審,亦可對其公 開。

商檢局將全力配合提供 JET 所需的有關商檢局為 JET 執行檢驗之技術報告、文件與其他商檢局所有的資訊。

1.11 因商檢局代表 JET 在 ROC 執行之檢驗, JET 將付費給商 檢局,其數額等於 JET 對在本協議範圍下提出申請型式 授權之製造商依據日本政府政令所收檢驗費總額的百分之 五十(以日元計)。

> JET 每年分兩次付款,分別在三月及九月以日元繳納。隨 著本協議的進展,將再審查付款的百分比。

1.12 爲交換技術資訊,增進雙方檢驗合作關係, JET 將在適 當通知後,訪問商檢局。JET 訪問商檢局的費用將由 JET 負擔。

#### 第二節 JET 參與商檢局的檢驗

2.1 商檢局為其型式授權檢驗及依據以下所述程序,對 JET 就 附錄 I 範圍內為在日本產製之電氣產品,其為銷往中華民國 (以下簡稱 ROC) 而產製者,所出具之檢驗報告,商檢局將 予採信使用。 附錄I之範圍可經雙方隨時相互同意後變更之。

- 2.2 JET 於應日本製造商請求後,可就該產品所涉 ROC 商品檢驗法 (以下簡稱商檢法)產品型式之技術要求及規格施行檢驗,該技術要求及規格由商檢局提供給 JET。
- 2.3 在初期階段,當在附錄 I 新列某一種產品時, JET 及商檢局 需對該產品之相同種類樣品相互實施試驗,以比對雙方所得 試驗數據,藉以確定 JET 對該產品之試驗能力。商檢局及 JET 檢討此種比對試驗之需要性,以便在最早時機不再繼續 此種試驗。

如果在比對試驗中,發現任何明顯差異,雙方將相互通知,並展開共同研究,以瞭解原因及達成試驗結果的一致性。

2.4 在 JET 的試驗能力已被確認後之執行階段, JET 對符合技術基準之產品,將發給廠商一份檢驗結果證明(格式如附錄Ⅲ)及一份檢驗報告,列載全部結果及詳細敘述,並送一份檢驗報告給商檢局。

日本製造商本身或 ROC 的進口商, 欲申請產品安全標誌管理辦法規定的型式授權檢驗, 必須向商檢局提出申請文件並附上檢驗證明書。

JET 可幫助日本製造商提出申請以獲商檢局的型式授權。

- 2.5 商檢局將採信使用 JET 所發的證明書及檢驗告以依據商檢 局之進口電氣產品規定,簡化其檢驗手續。
- 2.6 JET 必須具備執行本協議範圍之電氣產品檢驗所需的一切設備、儀器及有執行檢驗力的人員,以符合商檢局基於產品安全標誌管理辦法相關之我國官方法規所定之要求與規定。前述之設備、儀器及人員於 JET 開始代表商檢局執行檢驗前,必須經商檢局的檢定及認可。

任何商檢局已認可的儀器、設備及人員有實質的改變,必須由 JET 通知商檢局以確定其可接受性。

當一項產品被加列於本協議檢驗範圍,新涉及之 JET 的儀器、設備人員必須經商檢局檢定及認可。對於次要的增加項目,商檢局可省略在 JET 的檢定。

若任何一位已被商檢局認可的 JET 人員經雙方諮商被發現不適任,此人員的認可將可被取消。

- 2.7 JET 同意由商檢局定期複檢本協議所及之 JET 的儀器、設備、人員及檢驗程序,時間由雙方同意而決定。 若商檢局認爲需要對 JET 的檢驗作業進行臨時檢查,商檢局可要求此項檢查。
- 2.8 JET 的檢驗報告格式必須能爲商檢局所接受,且檢驗報告必

須由 JET 保存七年。

- 2.9 商檢局將提供 JET 所有所需資訊,通常是用中文或英文, 並與 JET 合作訓練 JET 人員,以確保本協議在最初階段與 執行階段的成效。
- 2.10 JET 尊重本協議涉及工作執行上所有資訊及通訊的機密性 ,JET 對檢定與產品檢驗的結果通常只對製造商與商檢局 公開,但是若取締單位要求或法庭傳審,亦可對其公開。 JET 將全力配合提供商檢局所需的有關 JET 為商檢局執 行檢驗之技術報告、文件與其他 JET 所有的資訊。
- 2.11 因 JET 代表商檢局在日本執行之檢驗,商檢局將付費給 JET ,其數額等於商檢局對在本協議範圍下提出申請型式 授權之製造商依據我國政府規定所收檢驗費總額的百分之 五十(以新台幣計)。 商檢局每年分兩次付款,分別在三月及九月以新台幣繳納 。隨著本協議的進展,將再審查付款的百分比。
- 2.12 爲交換技術資訊,增進雙方檢驗合作關係,商檢局將在適 當通知後,訪問 JET 。商檢局訪問 JET 的費用將由商檢 局負責。
- 2.13 商檢局將請 JET 代表商檢局提供工廠檢查服務。商檢局 將依據 JET 現行提供服務之費用明細表,付給 JET 工 廠檢查服務之費用。

# 第三節 本協議之有效期與其他事宜

- 3.1 本協議於雙方簽署之日生效,爲期五年。但任一方若因需要 ,可提出修訂,或以九十日之書面通知,取消本協議。
- 3.2 3.1 中所定的五年期限即將屆滿時,若雙方無任何反對,本 協議將每五年自動延長。
- 3.3 履行本協議所需要而未於本協議中規定的項目及細節,將由雙方共同諮商處理。

日期:一九九一年六月二十日

地點:台北,台灣

簽名:

Yoshio Tanaka (田中好雄)

理事長

日本電氣用品試驗所

日期:一九九一年六月二十日

地點:台北,台灣

簽名:

Y.C.Huang

(黃演鈔)

局長

商品檢驗局

經濟部

# 附錄 I 本協議範圍之電氣產品

# 一 電線類:

- 1 單心橡膠花線
- 2 絞合橡膠花線
- 3 扁形橡膠花線
- 4 圓形橡膠花線
- 5 其他類橡膠花線
- 6 單心 PVC 絕緣花線
- 7 絞合 PVC 絕緣花線
- 8 扁形 PVC 花線
- 9 圓形 PVC 花線
- 10 其他類 PVC 花線
- 11 輕便電纜
- 12 銅箔絲花線

# 二 配線器具:

- 1 無熔線斷路器
- 2 插頭
- 3 插座
- 三 電動機類:三相鼠籠型感應電動機

## 四 電熱器具:

- 1 電爐
- 2 電炸鍋
- 3 電碗
- 4 電鍋
- 5 保溫鍋
- 6 電咖啡壺
- 7 電茶壺
- 8 電磁爐
- 9 電捲髮器
- 10 電熨斗

五 電動器具:
1 通風扇
2 鼓風機
3 頭髮吹風機
4 電動洗衣機
5 電動脫水機
6 電冰箱
7 冷凍箱
8 真空吸塵器
六 變壓器具:
直流電源供應器
附錄Ⅱ
(經濟部商品檢驗局核發之)
檢驗結果證明書
證明書文號:
同報告文號:
日 期:
致:申請人/製造商姓名
地址:
收件人:
本證明書是依據日本電氣用品試驗所 (JET) 與經濟部商品檢驗
局 (商檢局) 於 年 月 日簽署的代理電氣產品檢驗之協議備
忘錄所訂程序而核發。
商檢局已依據 JET 所告知之 JET 採用的要求,檢驗一個或多個
下述產品的樣品,且發現該產品樣品符合要求。
產品型式
檢驗結果的細節已包含在商檢局檢驗報告中,該檢驗報告與本證
明書有相同文號。
日期:
簽名:

Sheng-Kuang Hsieh (謝聖光) 檢驗處處長 代表經濟部商品檢驗局

代表日本電氣用品試驗所

附錄Ⅲ
(日本電氣用品試驗所核發之)
檢驗結果證明書
證明書文號:
同報告文號:
日 期:
致:申請人/製造商姓名
地址:
收件人:
本證明書是依據日本電氣用品試驗所 (JET) 與經濟部商品檢驗
局(商檢局)於年月日簽署的代理電氣產品檢驗協議備忘
錄所訂程序而核發。
JET 已依據商檢局所告知之商檢局採用的要求,檢驗一個或多個
下述產品的樣品,且發現該產品樣品符合要求。
產品型式
檢驗結果的細節已包含在 JET 檢驗報告中,該檢驗報告與本證
明書有相同的文號。
日期:
□ ¾1
簽名:
檢驗處經理
TIM MANIXEMENT

# MEMORANDUM OF AGREEMENT BETWEEN

JAPAN ELECTRICAL TESTING LABORATORY

AND

BUREAU OF COMMODITY INSPECTION AND QUARANTINE
MINISTRY OF ECONOMIC AFFAIRS

ON

RECIPROCAL TESTING OF ELECTRICAL PRODUCTS

MEMORANDUM OF AGREEMENT BETWEEN JAPAN ELECTRICAL TESTING LABORATORY AND BUREAU OF COMMODITY INSPECTION AND QUARANTINE MINISTRY OF ECONOMIC AFFAIRS ON RECIPROCAL TESTING OF ELECTRICAL PRODUCTS

## Purpose

This Memorandum of Agreement between Japan Electrical Testing Laboratory (hereinafter referred to as JET) and Bureau of Commodity Inspection and Quarantine, Ministry of Economic Affairs (hereinafter referred to as BCIQ) concerns arrangements whereby JET and BCIQ will reciprocally conduct tests to help and expedite the other party's certification procedures on certain specified electrical products produced by manufacturers located in Republic of China and in Japan in accordance with the testing requirements and specifications adopted by the other party.

## SECTION I. BCIQ'S PARTICIPATION IN JET TESTING

1.1

JET will utilize, for the purpose of its type authorization test and in accordance with the procedures provided for hereinafter, the test data duly generated by BCIQ for Chinese electrical products manufactured in the Republic of China (hereinafter referred to as ROC) within the scope listed in Appendix I attached hereto, which are manufactured for the purpose of export to Japan.

The scope of Appendix I shall be subject to change as may be mutually agreed upon between both parties from time to time.

1.2

BCIQ will conduct tests, upon the request of Chinese manufacturers, in accordance with the technical requirements and specifications for the types of products involved which are predicated upon the Electrical Appliance and Material Control Law of Japan (hereinafter referred to as the Control Law) and supplied by JET to BCIQ.

1.3

In the initial stage when a certain product is newly listed in Appendix I, BCIQ and JET will mutually carry out tests on the same kind of samples of the said product in order to correlate the test data generated by both parties and thereby to ensure the BCIQ's test capability for such a product. JET and BCIQ will review the need for this correlation testing so that at the earliest opportunity it will be discontinued.

If any noticeable discrepancy is found during correlation testing, it will be mutually reported to the other party and an investigation will be conducted by both parties to learn the causes and to obtain uniformity in the test results.

#### 1.4

In the on-going stage after BCIQ test capability has been ensured BCIQ will issue to the manufacturer a Test Result Certificate (form attached here to as Appendix II) for a product which has satisfied all the technical requirements and also a test report giving all findings and detailed descriptions. A copy of the test report will be sent to JET.

It is intended that the Certificate will be attached to the application documents which will be submitted to JET for the type authorization test stipulated by the Control Law by either the Chinese manufacturer himself or the importer located in Japan, whichever intends to make the said application.

BCIQ may help Chinese manufacturers in making applications for obtaining type authorization from the Ministry of International Trade and Industry of Japan (hereinafter referred to as the MITI).

#### 1.5

JET will utilize the Certificate along with the test report issued by BCIQ to simplify its testing practice in accordance with the Rules of Utilization of Test Data by Foreign Testing Bodies approved by the MITI.

## 1.6

BCIQ shall possess all necessary facilities, equipments and staff capable of carrying out tests to conform to JET requirement and practices, which are based upon the Japanese official regulations relevant to the Control Law, for electrical products within the scope of this Agreement. The aforementioned facilities, equipments and staff shall be examined and cleared by JET prior to BCIQ's commencing its testing on behalf of JET.

Any substantial change made to the facilities, equipments or staff which have been cleared by JET shall be reported by BCIQ to JET for confirmation of acceptability.

When a product is added to the scope of Appendix I being tested under the term of this Agreement, the newly involved BCIQ's facilities, equipments and staff shall be examined and cleared by JET. For minor additions, JET may omit the examination at the BCIQ site.

In the event any member of BCIQ's staff already cleared by JET should be found to be incompetent upon the consultation between both parties, the approval of such a person may be cancelled.

#### 1.7

BCIQ agrees to periodic reinspections by JET on BCIQ's facilities, equipments, staff and testing procedures involved under this Agreement, at times mutually agreed upon.

In the event JET recognizes a need for an extraordinary inspection of BCIQ's testing operations, JET may request such an inspection.

On the occasion of an extraordinary inspection by JET, BCIQ agrees to the visit of official of the MITI who may witness the inspection by JET at the BCIQ site.

## 1.8

The BCIQ's test report shall be in a format acceptable to JET and shall be retained by BCIQ for a period of seven years.

## 1.9

JET will supply BCIQ with all necessary information usually in Japanese or in English, and co-operate with BCIQ in training of BCIQ's staff to ensure the effectiveness of this Agreement both in its initial and on-going stages.

#### 1.10

BCIQ will respect the confidential nature of all information and communications in carrying out the work involved under this Agreement. Findings from examination and testing of products by BCIQ will be released normally only to the manufacturer and to JET, but may be made available to regulatory authorities if requested and to a court if subpoenaed.

BCIQ will provide full cooperation with regard to the provision of technical reports, documents and other information in its possession concerning the practices of testing by BCIQ for JET under the application of this Agreement as may be required by JET.

#### 1.11

For the testing practice performed in ROC by BCIQ on behalf of JET, JET shall make compensation to BCIQ a test fee equal to fifty percent of total amount charged in Japanese Yen by JET in accordance with the Japanese Cabinet Order for Test Fee stipulated as then effective, from the applicants who may submit the type authorization applications under the coverage of this Agreement.

The payment of JET shall be made twice a year in March and in September with Japanese Yen Currency. The percentage of payment shall be reviewed with the progress of this Agreement.

1.12

For the purpose of exchanging technical information, enhancing co-operative ties of examination of BCIQ, JET will visit BCIQ, upon reasonable notice.

Expenses of JET incurred in visiting BCIQ shall be borne by JET.

## SECTION II. JET'S PARTICIPATION IN BCIQ TESTING

2.1

BCIQ will utilize, for the purpose of its type authorization test and in accordance with the procedures provided for hereinafter, the test data duly generated by JET for Japanese electrical products manufactured in Japan within the scope listed in Appendix I attached hereto, which are manufactured for the purpose of export to Republic of China (hereinafter referred to as ROC).

The scope of Appendix I shall be subject to change as may be mutually agreed upon between both parties from time to time.

2.2

JET will conduct tests, upon the request of Japanese manufacturers, in accordance with the technical requirements and specifications for the types of products involved which are predicated upon the Commodity Inspection Law of ROC (hereinafter referred to as the Inspection Law) and supplied by BCIQ to JET.

2.3

In the initial stage when a certain product is newly listed in Appendix I, JET and BCIQ will mutually carry out tests on the same kind of samples of the said product in order to correlate the test data generated by both parties and thereby to ensure the JET's test capability for such a product. BCIQ and JET will review the need for this correlation testing so that at the earliest opportunity it will be discontinued.

If any noticeable discrepancy is found during correlation testing, it will be mutually reported to the other party and an investigation will be conducted by both parties to learn the causes and to obtain uniformity in the test results.

#### 2.4

In the on-going stage after JET test capability has been ensured JET will issue to the manufacturer a Test Result Certificate (form attached here to as Appendix III) for a product which has satisfied all the technical requirements and also a test report giving all findings and detailed descriptions. A copy of the test report will be sent to BCIQ.

It is intended that the Certificate will be attached to application documents which will be submitted to BCIQ for the type authorization test stipulated by the Safety Law by either the Japanese manufacturer himself or the importer located in ROC, whichever intends to make the said application.

JET may help Japanese manufacturers in making applications for obtaining type authorization from BCIQ.

## 2.5

BCIQ will utilize the Certificate along with the test report issued by JET to simplify its testing practice in accordance with the Rules of Import Electrical Appliances regulated by BCIQ.

#### 2.6

JET shall possess all necessary facilities, equipments and staff capable of carrying out tests to conform to BCIQ requirements and practices, which are based upon the Chinese official regulations relevant to the Safety Law, for electrical products within the scope of this Agreement. The aforementioned facilities, equipments and staff shall be examined and cleared by BCIQ prior to JET's commencing its testing on behalf of BCIQ.

Any substantial change made to the facilities, equipments of staff which have been cleared by BCIQ shall be reported by JET to BCIQ for confirmation of acceptability.

When a product is added to the scope of Appendix I being tested under the term of this Agreement, the newly involved JET's facilities, equipments and staff shall be examined and cleared by BCIQ. For minor additions, BCIQ may omit the examination at the JET site.

In the event any member of JET's staff already cleared by BCIQ should be found to be incompetent upon the consultation between both parties, the approval of such a person may be cancelled.

#### 2.7

JET agrees to periodic reinspections by BCIQ on JET's facilities, equipments, staff and testing procedures involved under this Agreement, at times mutually agreed upon.

In the event BCIQ recognizes a need for an extraordinary inspection of JET's testing operations, BCIQ may request such an inspection.

#### 2.8

The JET's test report shall be in a format acceptable to BCIQ and shall be retained by JET for a period of seven years.

### 2.9

BCIQ will supply JET with all necessary information usually in Chinese or in English, and co-operate with JET in training of JET's staff to ensure the effectiveness of this Agreement both in its initial and on-going stages.

#### 2.10

JET will respect the confidential nature of all information and communications in carrying out the work involved under this Agreement. Findings from examination and testing of products by JET will be released normally only to the manufacturer and to BCIQ but may be made available to regulatory authorities if requested and to a court if subpoenaed.

JET will provide full cooperation with regard to the provision of technical reports, documents and other information in its possession concerning the practices of testing by JET for BCIQ under the application of this Agreement as may be required by BCIQ.

#### 2.11

For the testing practice performed in Japan by JET on behalf of BCIQ, BCIQ shall make compensation to JET a test fee equal to fifty percent of total amount charged in New Taiwan Doller by BCIQ in accordance with the Chinese Government regulations for Test Fee stipulated as then effective, from the applicants who may submit the type authorization applications under the coverage of this Agreement.

The payment of BCIQ, shall be made twice a year in March and in September with New Taiwan Doller Currency. The percentage of payment shall be reviewed with the progress of this Agreement.

#### 2.12

For the purpose of exchanging technical information, enhancing co-operative ties of examination of JET, BCIQ will visit JET upon reasonable notice. Expenses of BCIQ incurred in visiting JET shall be borne by BCIQ.

#### 2.13

BCIQ will ask JET to render factory inspection services on behalf of BCIQ.

BCIQ shall reimburse JET for the factory inspection services according to the current schedule of fees of JET for rendering services.

#### SECTION III. TERM AND VARIATION OF THE AGREEMENT

## 3.1

This Agreement shall continue for a period of five years from the date of signature by both parties, provided however, either party may propose revision as the case requires or may cancel the Agreement upon ninety days written notice.

## 3.2

Before the expiration of the five year period provided for 3.1, this Agreement may automatically be renewed for successive five year period, if there is no objection from both parties.

## 3.3

Items and detailed matters not provided for in this Agreement but required for the implementation of this Agreement will be dealt with by expedient consultations between both parties.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed in duplicate to become effective on the date of signature by their representatives.

Date : June 20, 1991

Place : Taipei, Taiwan

Date : June 20, 1991

Place : Taipei, Taiwan

Yoshio Tanaka

President

Japan Electrical Testing

Laboratory

Y. C. Huang

Director General

Bureau of Commodity

Inspection and Quarantine, Ministry of Economic Affairs

#### APPENDIX I

# SCOPE OF ELECTRICAL PRODUCTS FALLING UNDER THIS AGREEMENT

1. Cords Total: 35 Products

- 1) Single-core rubber cords
- 2) Twisted rubber cords
- 3) Textile braided rubber cords
- 4) Round braided rubber cords
- 5) Other rubber cords
- 6) Single-core PVC cords
- 7) Twisted PVC cords
- 8) Textile braided PVC cords
- 9) Round braided PVC cords
- 10) Other PVC cords
- 11) Sheathed flexible cords
- 12) Tinsel cords
- 2. Wiring devices
  - 1) Molded case circuit-breakers
  - 2) Plugs
  - 3) Socket-outlet
- 3. Squirrel-cage three-phase induction motors
- 4. Electric heating appliances
  - 1) Electric buffet ranges
  - 2) Electric frying pans
  - 3) Electric cooking pans
  - 4) Electric rice cookers
  - 5) Warming pots for keeping steamed rice
  - 6) Electric coffee makers
  - 7) Electric automatic tea servers
  - 8) Electromagnetic cookers
  - 9) Electric curling irons
  - 10) Electric irons
- 5. Electric motor-operated appliances
  - 1) Electric ventilating fans
  - 2) Electric blowers
  - 3) Electric hair-dryers
  - 4) Electric washing machines
  - 5) Electric spin extractors
  - 6) Electric refrigerators
  - 7) Electric freezers
  - 8) Electric vacuum cleaners
- 6. Other AC electric appliances
  - DC power supply units

#### APPENDIX II

#### TEST RESULT CERTIFICATE

Reference No. of Certificate: Report No.: Date:

То	:	Name of Applicant/Manufacture	er
		Address	
		Person to whom concerned	

This certificate is issued in accordance with procedures agreed upon in the Memorandum of Agreement between the Japan Electrical Testing Laboratory (JET) and the Bureau of Commodity Inspection and Quarantine, Ministry of Economic Affairs (BCIQ) on Reciprocal Testing of Electrical Products dated on

BCIQ has tested one or more samples of the following product in accordance with the requirements of JET, as made known to BCIQ by JET as of the date of this Certificate, and has found the product sample(s) conform(s) to the requirements.

TYPE OF PRODUCT :

Details of test results are contained in the BCIQ test report which bears the same number as this Certificate.

Date	:			
Signa	ture	•	 	

Sheng-Kuang Hsieh
Director of Inspection Department
on Behalf of Bureau of Commodity
Inspection and Quarantine,
Ministry of Economic Affairs

# APPENDIX III

# TEST RESULT CERTIFICATE

Reference No. of Certificate :

		Report No. : Date :	
То :	Name of Applicant/Manufacturer		
	Address		
	Person to whom concerned		
	* ***		
Elec	This certificate is issued ed upon in the Memorandum of trical Testing Laboratory (JET ection and Quarantine, Ministry procal Testing of Electrical Pr	Agreement between  and the Bureau of  of Economic Affair	the Japan f Commodity
by E	JET has tested one or more sanccordance with the requirements SCIQ as of the date of this Couct sample(s) conform(s) to the	s of BCIQ, as made k Certificate, and has	nown to JET
	TYPE OF PRODUCT :		
whic	Details of test results are can be the same number as this	ontained in the JET Certificate.	test report
	Dat	:e :	
	Sig	gnature :	

Manager of Test Division on Behalf of Japan Electrical Testing Laboratory