

Regulations Governing Fees for Commodity Inspection

[Chronicles of Promulgation and Amendments]

Adopted and promulgated by Ministerial Order on 9 January 2002.

Amended and promulgated by Ministerial Order on 11 September 2002.

Articles 7-9, 11, 16-18, 19-1 and 19-2 amended and promulgated by Ministerial Order on 2 February 2005.

Articles 10 and 16 amended, Articles 10-1 and 19-3 added, Articles 13 and 23 deleted, and promulgated by Ministerial Order on 7 January 2008.

Articles 10-1 and 16 amended and promulgated by Ministerial Order on 13 September 2010.

Articles 19-2 and 19-4 amended and promulgated by Ministerial Order on 30 September 2011.

Annex III amended and promulgated by Ministerial Order on 17 December 2013.

Article 20 and Annex III amended, Article 20-1 added, and promulgated by Ministerial Order on 3 March 2015.

Articles 7, 19-2 and Annex III amended, Article 19-4 deleted, and promulgated by Ministerial Order on 1 August 2016.

Annex III amended and promulgated by Ministerial Order on 22 February 2017.

Articles 16, 24 and Annex III amended and promulgated by Ministerial Order on 14 November 2017 ; Article 16 shall take effect on 1 January 2018.

Annex III amended and promulgated by Ministerial Order on 10 September 2018.

Articles 22, 24 and Annex III amended; Articles 19-5 and 21- 1 added; Article 19-3 deleted, and promulgated by Ministerial Order on 3 January 2020. The implementation date of Article 19-5 shall be determined by the competent authority.

Amended and promulgated by Ministerial Order on 11 December 2020.

Annex III amended and promulgated by Ministerial Order on 9 July 2021

Annex III amended and promulgated by Ministerial Order on 5 November 2021

Annex III amended and promulgated by Ministerial Order on 7 July 2022

Annex III amended and promulgated by Ministerial Order on 7 November 2022

Annex III amended and promulgated by Ministerial Order on 6 July 2023

Articles 9, 14, 21, 23, Annex I and Annex III amended and promulgated by Ministerial Order on 10 January 2025

Annex III amended and promulgated by Ministerial Order on 8 July 2025

Articles 21, 23 and Annex III amended and promulgated by Ministerial Order on 10 February 2026

Chapter I General Principles

Article 1

These Regulations are based on the provisions of Article 56 of the Commodity Inspection Act (the Act).

Article 2

The inspection authority mentioned in these Regulations refers to the Bureau of Standards, Metrology and Inspection (the BSMI) of the Ministry of Economic Affairs, its branches, or agencies entrusted, legal entities or organizations.

Article 3

The Inspection fees mentioned under these regulations are as follows :

1. Inspection fees;
2. Examination fees;
3. Assessment fees;
4. Registration fees;
5. Certificate fees;
6. On-site fees;
7. Testing fees; and

8. Service fees.

Fees shall be counted & collected in New Taiwan Dollars. The amount of mantissa less than one NT dollar will not be counted.

Article 4

The fees mentioned in the subparagraphs 1) to 6) of the first paragraph of the preceding Article shall not be collected for the following commodities:

1. Commodities that are to be used for rescue purpose, accompanied with proper documentation from government authorities; or
2. Commodities that are to be used for salvaging purpose, accompanied with proper documentation from government authorities.

Article 5

Where the inspection fees are collected based on foreign currencies, the foreign exchange rates will follow those announced by the Customs Administration, Ministry of Finance every ten days for purpose of customs clearance (buying for export and selling for import).

Article 6

An applicant shall submit foreign currency exchange certificates or other evidence along with the inspection application in order for the inspection authority to calculate the relevant inspection fees and rates. If such documents are not submitted along with the inspection application, an applicant is required to do so within one month.

Article 7

Assessment fees shall be charged based on the actual on-site or remote assessment days.

Article 8

The statutory fees shall be paid to the state exchequer designated by the inspection authority or the BSMI.

If the statutory fees are overpaid or paid in error due to computing mistakes or other reasons, an application for a refund of overpayment can be made to the inspection authority. The application procedures shall be prescribed by the BSMI.

Article 9

The on-site fees shall be collected in accordance with the following rules for on-site activities performed by personnel of the inspection authority, such as inspection, sampling, supervision of improvement, supervision of destruction, verification of markings, on-site verification, re-exportation, sealing of commodities, escorting of commodities, and other inspection-related business:

1. An NT\$500 on-site fee for each person each time, for activities conducted domestically. If the inspector cannot commute to the place of inspection and back within the same day or has to commute between different branches, the on-site fees shall be collected in accordance with the costs and expenses set forth in the "Operating Guidelines Governing Domestic Business Travel Expenses;"

2. The on-site fee for one inspector shall be collected for each batch of commodity being inspected;
3. The on-site fee for one inspector shall be collected from the same obligatory inspection applicant (applicant) if multiple batches of commodities are declared for inspection simultaneously, stored at the same place, and the on-site inspection is conducted at the same time;
4. The on-site fees shall be collected separately from the same applicant if the commodities are stored in different places;
5. The on-site fees shall be collected separately for the same applicant if commodities are stored at the same place but covered by different inspection applications. If on-site inspection is conducted at the same time for these commodities, the on-site fees shall be collected for one inspector after a declaration is made; or
6. The on-site fees shall be collected separately for different obligatory inspection applicants regardless of whether the commodities are stored in the same place.

The inspection authority shall collect on-site fees based on the number of inspectors dispatched, if there are large quantities of commodities and one inspector cannot complete the task in one day, or if multiple batches of commodities under Subparagraphs 3 and 5 of the preceding paragraph involve different commodity categories.

The inspection authority may not collect on-site fees for any personnel not related to the inspection.

If the inspection authority approves withdrawal of the on-site inspection application made by an applicant, it shall return the on-site fees.

On-site fees shall not be collected if the inspection authority has offices stationed in port warehousing facilities to accept inspection applications and conduct inspection-related activities within those facilities.

Article 10

Upon request by an applicant, the inspection authority shall add up the collection of fees in accordance with the following rules, if relevant activities are conducted over an extended time. This does not apply to the acceptance of documents or those services announced by the BSMI to have 24-hour service available.

1. The extended operational hours during a weekday are from 6:00 AM to 8:30 AM or from 5:30 PM to 10:00 PM. An NT\$400 fee for each batch of commodities shall be collected.
2. The extended operational hours during weekends and statutory holidays shall be from 6:00 a.m. to 10:00 p.m. An NT\$1,000 fee for each batch of commodities shall be collected.
3. A fee of NT\$2,000 shall be collected for activities taking place outside the special operational hours mentioned in the preceding items 1) and 2).

If the inspection authority approves withdrawal of applications for extended operation made by an applicant, it shall return the extended operation fees.

If the same applicant applies for inspection of several batches of commodities and the related inspection activities can be conducted at the same time, the inspection fees for the extended-time operation shall be collected for one batch of commodities.

Article 11

The examination fee of applications for exemption from inspection shall be NT\$200 per application.

The examination fee of business enterprises approved by the competent authority for application for an extended exemption of designated commodities shall be NT\$3,000 per application.

Article 12

A fee at NT\$100 shall be charged for actions concerning certificates, certificates of conformity and notices, such as issuance of replacement certificates, copies of certificates or separation of certificates, except for those specified otherwise in these Regulations.

A fee at NT\$100 shall be charged each time for updating information upon request by the applicant from on-line application, except for updating not attributable to the applicant.

Chapter II Fees for Batch-by-Batch Inspection and Monitoring Inspection

Article 13

The market price mentioned in Paragraph Two of Article 53 of the Act shall be prescribed by the following methods:

1. For commodities to be imported or exported, the BSMI shall determine the market price by referring to the declared import or export prices, the export prices certified by a designated foreign exchange bank and the wholesale market prices;
2. For domestically manufactured commodities, the BSMI shall suggest proposed market prices by referring to their wholesale market prices and obtain approval from the competent authority before announcement. When prices are to be adjusted, the same procedure shall apply.

If a market price is not decided in accordance with the preceding paragraph to determine the inspection fee, the inspection fee shall be calculated based on the following prices:

1. The FOB of commodities to be exported;
2. The CIF or prices without customs duties of commodities to be imported; or
3. The retail prices of domestically manufactured commodities, before tax.

The inspection fees for batch-by-batch inspection and monitoring inspection shall be collected in accordance with the inspection fee rates and the minimum inspection fees as prescribed in Annex I, based on the prices mentioned in the preceding two paragraphs.

Commodities that are to be imported in bulk, under the same shipment, item name, and with the same specifications, that are not easily separated for sampling will be treated as one batch and the fees will be collected accordingly.

Article 14

The certificate fee for the commodity inspection mark labels printed by the BSMI shall be NT\$0.2 per label.

Article 15

The fees for type approval shall be collected as follows:

1. Examination fee:
 - (1) NT\$3,500 for each type and NT\$2,000 for each type in a series; and
 - (2) NT\$2,000 for extension of each type approval certificate.
2. Certificate fee: NT\$500 shall be collected for each new or replacement certificate.

Article 16

Manufacturers applying to the BSMI for assessment of their management system under monitoring inspection in accordance with Article 33 of the Act shall be charged an assessment fee of NT\$8,000 per day for each assessor. NT\$4,000 will be charged for assessment conducted in less than four hours.

Chapter III Fees for Registration of Product Certification and Declaration of Conformity

Article 17.

The fees involved in registration of product certification are as follows:

1. Examination fee:

(1) Application fee: NT\$5,000 for each type and NT\$3,000 for each type in a series;

(2) Authorization of certificate: NT\$500 for each certificate;

(3) Extension of certificate: NT\$3,000 for each certificate;

(4) Application fee for certificate of conformity: NT\$5,000 for each application.

2. Assessment fee: production premises inspection, NT\$8,000 per day for each assessor. NT\$4,000 will be charged for an assessment conducted in less than four hours..

3. Registration fee: An annual fee shall be collected in accordance with Annex II.

4. Certificate fee:

(1) NT\$10 for every inspection mark label for commodities subject to registration of product certification scheme; and

(2) NT\$500 for each new or replacement certificate and certificate of conformity, and NT\$200 for each new or replacement of authorized release notice, except for those not attributable to the application.

5. Inspection fee: NT\$ 2,000 for the inspection of each batch of sampled commodities for prior-released commodities.

Article 18

An NT\$1,000 registration fee shall be charged for applying for designated codes for declaration of conformity.

Chapter IV Fees for Related Commodity Inspection Bodies

Article 19

The fees for designating product certification bodies shall be collected as follows:

1. Examination fee: NT\$25,000 for each application for designation, extension of designation or expansion of the designated scope.

2. Assessment fee: NT\$8,000 per day for each assessor. NT\$4,000 will be charged for an assessment conducted in less than four hours.

3. Certificate fee: NT\$500 for each replacement certificate.

Article 20

The fees for recognizing designated testing laboratories shall be collected as follows:

1. Examination fee: NT\$15,000 for each application for recognition, extension of recognition, addition of testing site or items.
2. Assessment fee: NT\$8,000 per day for each assessor for assessment, second assessment, surveillance or second surveillance. NT\$4,000 will be charged for an assessment conducted in less than four hours.
3. Certificate fee: NT\$500 for each replacement of certificate.

The fees for registering a National Certification Body (NCB) and its associated CB Testing Laboratories (CBTL) under the IEC under the Scheme of the IECEE (IEC System for Conformity Testing and Certification of Electrical Equipment) shall be collected as follows:

1. NT\$32,000 for each NCB.
2. NT\$12,000 for each CBTL.

Article 21

The fees for recognizing quality management system certification bodies, factory inspection bodies and renewable energy certificate site inspection bodies shall be collected as follows:

1. Examination fee: NT\$12,000 per application for initial recognition, extension recognition or expansion of scope.
2. Assessment fee: NT\$8,000 per day for each assessor. NT\$4,000 will be charged for an assessment conducted in less than four hours.
3. Certificate fee: NT\$2,000 for each new certificate and NT\$500 for each reissuance or replacement certificate.

Chapter V Other Inspection Statutory Fees

Article 22

The fees involved in voluntary product certification shall be collected as follows, except for those otherwise specified in these Regulations.

1. Examination fee:
 - (1) Application fee: NT\$5,000 for each type and NT\$3,000 for each type in a series;
 - (2) Extension of certificate: NT\$3000 for each renewed certificate;
2. Assessment fee: NT\$8,000 per day for each assessor. NT\$4,000 will be charged for an assessment conducted in less than four hours.
3. Registration fee: an annual fee shall be collected in accordance with Annex II.
4. Certificate fee: NT\$500 for each new or replacement certificate.

Article 23

The fees for renewable energy certification (REC) verification shall be collected as follows:

1. Examination fees:
 - (1) REC application: NT\$3 per certificate.

- (2) Document review for renewable energy certificate applications: NT\$200 per case.
2. Assessment fees: NT\$8,000 per day for each assessor for assessment. NT\$4,000 will be charged for an assessment conducted in less than four hours.
3. Service fees: NT\$0.5 per certificate for each REC transferring.

Article 24

The fees for management systems certification shall be collected as follows:

1. Examination fee: NT\$10,000 for each application.
2. Assessment fee: NT\$8,000 per day for each assessor for assessment, second assessment, or surveillance. NT\$4,000 will be charged for assessment conducted in less than four hours.
3. Registration fee: An annual fee of NT\$12,000 shall be collected from each application.
4. Certificate fee: NT\$2,000 for each new certificate and NT\$500 for each replacement certificate.

Assessment fees shall not be collected for applications made via certification bodies that have cooperative agreements on co-registration with the BSMI, and have been granted registration by the BSMI.

Article 25

The assessment fee for factory inspection under the Registration of Product Certification and the Voluntary Product Certification schemes is NT\$8,000 per day for each assessor. NT\$4,000 will be charged for an assessment conducted in less than four hours.

Article 26

The inspection fees for contracted inspection shall be charged based on the FOB price in accordance with the following fee rates, unless other regulations apply:

1. FOB under US\$10,000: a fee rate of 0.3%.
2. FOB more than US\$10,000 and up to US\$100,000: a fee rate of 0.1% for the amount over US\$10,000.
3. FOB more than US\$100,000: a rate of 0.05% for the amount over US\$100,000.

The inspection fees for each batch of commodities mentioned in the preceding items 1) to 3) shall be charged at a minimum of NT\$200.

The on-site fees shall be collected in accordance with Article 9 of these Regulations.

Article 27

The fees for contracted inspection of fishery products for export shall be collected as followings:

1. Examination fee: NT\$600 for each application.
2. The on-site fees: charged in accordance with Article 9 of these Regulations.

Article 28

The fees for other testing or technical services shall be collected in accordance with the following rules:

1. The fees for other testing or technical services shall be collected in accordance with the fee rates

set forth in Annex III. If the fee rate for a specific item is not available, the rate for similar items shall apply.

2. If the testing requires a special pharmaceutical facility or large volumes of material, such as water, electricity, gasoline or coal, additional fees shall be charged on a case-by-case basis according to the expenses for testing.
3. An extra 40% of the testing fee shall be collected to expedite an application.
4. If on-site sampling by an inspector is required, the on-site fees shall be collected in accordance with Article 9 of these Regulations.
5. NT\$100 shall be charged for each new or replacement testing report or technical service report.
6. A service fee of NT\$50 shall be charged for each application.

If testing is unable to be conducted due to special circumstances, the fees set forth in the subparagraphs 1 to 4 of the preceding paragraph shall be returned. If no testing is conducted, an application for the return of the fees set forth in the preceding subparagraphs 1 to 4 of the preceding paragraph may be submitted to the inspection authority. However, the service fee mentioned in subparagraph 6 of the preceding paragraph is not refundable.

Article 29

For the application for importing undenatured ethyl alcohol for testing purposes, the examination fee of NT\$600 shall be collected for each application.

Article 30

The BSMI shall charge a business operator for related inspection, assessment, examination or technical services to be conducted abroad in accordance with these Regulations. The fees shall be collected based on the rates stipulated in the "Guidelines Governing Fees for Travelling Abroad".

Article 31

These Regulations shall take effect from the date of promulgation.

Annex I

Inspection Fee Rates and Minimum Fees for Batch-by-Batch Inspection and Monitoring Inspection

Types of Inspection and Inspection Models	Import/Export and Domestic Production	Commodity Categories	Inspection Fee Rates and Minimum Fees	Remarks
Batch-by-Batch Inspection and Monitoring Inspection	Export, Import, Domestic Production	1. Petroleum Products	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.1%, minimum fee per batch: NT\$500. 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 	
		2. Rubber Tires, Indoor Fire-resistant Decoration Materials	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.3%, minimum fee per batch: NT\$1,000. 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 	
		3. Air Conditioners	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.27%, minimum fee per batch: NT\$1,000. 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 	
		4. Textile Products (garments, underwear, sweaters, swimwear, towels, hosiery, bedding, hats, scarves, gloves, curtains, protective gear), Ceramic Tiles, Bags and Cases, and Footwear Products	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.1%, minimum fee per batch: NT\$200. 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 3. For annual declaration with random inspection, the inspection fee rate is 0.1%, minimum annual fee is NT\$3,000. If the annual inspection fee exceeds NT\$100,000, the portion exceeding this amount shall be collected at half the rate. 	
		5. Products Other Than	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.25%, minimum fee per batch: NT\$500. 	

		the Above Four Categories	<ol style="list-style-type: none"> 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 3. For annual declaration with random inspection, the inspection fee rate is 0.25%, minimum annual fee is NT\$3,000. If the annual inspection fee exceeds NT\$100,000, the portion exceeding this amount shall be collected at half the rate. 	
Management System Monitoring Inspection	Export, Import, Domestic Production	Products Subject to Management System Inspection	<ol style="list-style-type: none"> 1. Inspection fee rate: 0.02%, minimum fee per batch: NT\$100. 2. If the inspection fee exceeds NT\$100,000 per batch, the portion exceeding this amount shall be collected at half the rate. 	

Annex II**Annual Fees for Registration of Product Certification**

Category of Commodity	Fees per Type
Safety Helmets, Safety Belts, Safety Shoes	NT\$3,000
Eye Shields, Safety Gloves, PVC Pipes 、 Article Of Stationery 、 Children's Products	NT\$2,000
Toys, Plastic Erasers	NT\$200
Others	NT\$5,000

Annex III

Schedule of Fees for Commissioned Tests and Technical Services

index

No.	Classification
01-1	(deleted)
01-2	(deleted)
01-3	(deleted)
01-4	(deleted)
01-5	(deleted)
01-6	Microbiology
01-7	(deleted)
01-8	(deleted)
02-1	(deleted)
02-2	(deleted)
02-3	(deleted)
02-4	Organic chemicals
03-1	Chemical element
03-2	Inorganic Chemistry category
03-3	(deleted)
03-4	(deleted)
04-1	Fuel
04-2	Detergent
04-3	Paint, Pigment, Ink and Cover coating
04-4	Rubber, Plastic, Leather Material and Product
04-5	Protection Helmets for drivers and passengers of motorcycle and mopds
04-6	(deleted)
04-7	Hygiene test of products

04-8	(deleted)
04-9	(deleted)
04-10	Polyvinyl chloride Floor Tiles
04-11	Polyvinyl chloride Tapes for Corrosion protection
04-12-A	Industrial Protective helmets
04-12-B	(deleted)
04-13	(deleted)
04-14	Decorative Laminated sheet based on Thermosetting Resins
04-15	Unplasticized polyvinyl chloride pipes for water supply
04-16	(deleted)
04-17	Rubber goods for water work
04-18	Pressure sensitive adhesive cellophane tapes
04-19	(deleted)
04-20	Polyethylene Foam for Heat Insulation
04-21	(deleted)
04-22	(deleted)
04-23	Toothpastes
04-24	Baskets for Windows , Doors and Joints
04-25	(deleted)
04-26	(deleted)
04-27	(deleted)
04-28	(deleted)
04-29	(deleted)
04-30	Pencil
04-31	(deleted)
04-32-A	(deleted)

04-32-B	Safety footwear 、 Protective Footwear
04-33	Shoes
04-34	(deleted)
04-35	PVC Rubbers Gloves
04-36	(deleted)
04-37	(deleted)
04-38	(deleted)
04-39	Felixible Polyvinyl chloride Water-Stops
04-40	(deleted)
04-41	(deleted)
04-42	Polyethylene Disposable refuse sacks
04-43	(deleted)
04-44	(deleted)
04-45	(deleted)
04-46	(deleted)
04-47	(deleted)
04-48	Protective gloves for welding
04-49	Protective gloves for occupantional health
04-50	Rubber Gloves for Electrical Isoalation
04-51	(deleted)
04-52	Plastic Box for low uolfage AC power meter
04-53	(deleted)
04-54	Skateboards and skates
04-55	(deleted)
04-56	(deleted)
04-57	Method of Test of Rubber and Plastic goods

04-58	(deleted)
05-1-A	Textile
05-1-B	(PM2.5)Mask
05-2	Paper(pulb)and paper products
05-3	Toy
05-4	(deleted)
05-5	(deleted)
05-6	Safety-belts for vehicles
05-7	(deleted)
06-1	Metal materials and products
06-2	Cement
06-3	Thermal insulation and products
06-4	Ceramics (tiles, sanitary ceramic wares, glasses, refractory bricks)
06-5	Woods and products
06-6	Cement and products
06-7	Incombustibility interior finish material
06-8	(deleted)
06-9	Goggle & Eye protector for radiations
06-10	Safety belt
06-11	Full body harness
06-12	Sunglasses
06-13	(deleted)
06-14	Ceramic material(Tiles, Sanitary ceramic ware, Glasses, Refractory Bricks)(rental of lab/equipment)
07-1	(deleted)
07-2-A	(deleted)
07-3-A	(deleted)

- 07-3-B Valves for LPG cylinder
- 07-3-C Refillable weld steel cylinder for dissolved acetylene
- 07-3-D Valve for dissolved acetylene cylinder
- 07-3-E Construction standard for steel cylinder of liquid ammonia
- 07-3-F Seamless steel gas cylinders
- 07-3-G Valves for high pressure gas cylinder
- 07-3-H Valves for liquefied petroleum gas cylinder (rental of lab/equipment)
- 07-4-A Gas burning cooking appliances for domestic use
- 07-4-B Gas burning cooking oven for domestic use
- 07-4-C Portable cooker attached tie LPG cylinder
- 07-4-D Gas cylinders for portable gas cooker
- 07-4-E Non-refillable metallic gas canisters for portable liquefied petroleum gas appliances
- 07-5-A Gas burning water heaters for domestic use
- 07-5-B Exhaust pipes for burning appliances
- 07-5-C Metallic flexible hoses for fuel gas
- 07-5-D Plastic hoses for fuel gas
- 07-5-E Metallic flexible hoses for gas
- 07-5-F Wire reinforced rubber hose assemblies for fuel gas
- 07-6-A Regulator liquefied petroleum gas
- 07-6-B (deleted)
- 07-6-C Diaphragm type gas meter with micro computers for nature gas use
- 07-6-D Disposable gas-lighter
- 07-6-E Water meter
- 07-6-F Water meter(rental of lab/equipment)
- 07-6-G Diaphragm gas meter(rental of lab/equipment)
- 07-7-A Other machine part (hardware and hand tools)

07-7-B	(deleted)
07-8	Cradles
07-9	Baby walker
07-10	Strollers & Carriages
07-11	Pressure cookers for domestic use
07-12-A	Portable Screw Jacks for Automobiles
07-12-B	Hydraulic Trolley Jacks for Automobiles
07-12-C	Portable Hydraulic Jacks for Automobiles
07-13	Rigid Steel Conduit
08-1	Electric storage tank water heater
08-2-A	Plugs and receptacles for domestic and similar general use
08-2-B	Nondetachable Cord Sets
08-2-C	Cord extension set
08-3	Cable reel
08-4	Small switches for indoor use
08-5	Miniature fuses and fuse link
08-6	Refrigerator
08-7-A	(deleted)
08-7-B	(deleted)
08-7-C	(deleted)
08-7-D	(deleted)
08-7-E	(deleted)
08-7-F	(deleted)
08-7-G	(deleted)
08-8	Wires and cords
08-9	Insulation material performances

08-10-A	Molded case circuit breakers
08-10-B	(deleted)
08-11-A	Low-voltage single-phase induction motors
08-11-B	Low-voltage three-phase squirrel-cage induction motors
08-11-C	Low-voltage three-phase induction motors
08-11-D	(deleted)
08-12	(deleted)
08-13-A	Home appliance
08-13-B	Microwave oven
08-13-C	The combination of electric stove and microwave oven
08-13-D	Skin or hair care
08-13-E	Heating Dish drier
08-13-F	Appliances incorporating hobs and ovens
08-13-G	Electric Irons
08-13-H	Fans
08-13-I	Range hoods
08-13-J	Room heaters
08-13-K	Insect killers
08-13-L	Electric juicer 、 Electric food mixer
08-13-M	Deep fat 、 fryers frying pans
08-13-N	Electric filters and cooker 、 Electric pot
08-13-O	Circuit breakers for household or similar use
08-13-P	Polyvinyl chloride insulated cables
08-13-Q	Rubber insulated cables
08-13-R	Washing machine, spin extractor
08-13-S	(deleted)

08-13-T	Luminaires
08-13-U	Others
08-13-V	Ozone producer
08-13-W	Electric operated air strainer
08-13-X	Portable immersion heater
08-13-Y	Hair care
08-13-Z	Electricity warm device
08-14	Dehumidifier
08-15	Portable electric drill
08-16	Portable electric grinder & disc grinder
08-17	Portable electric circular saw
08-18-A	Water dispenser
08-18-B	Electric storage tank drinking water dispensers
08-18-C	Electric instantaneous water heaters
08-18-D	Air conditioner
08-18-E	Cloth dryer
08-19	Residual current protective devices(CNS 5422)
08-20	The fixed switches for household use
08-21	Plug and socket-outlets for household use
08-22	Connectors for appliances use
08-23	Electric switches for appliances
08-24	Circuit breakers for equipments
08-25	Temperature sensing controls
08-26	Thermal fuse
08-27	Cord sets
08-28	Components

08-29	Residual current operated circuit-breakers(IEC 61008-1 、 IEC 61009-1)
08-30	Timer
08-31	Automatic transfer switches
08-32-A	ITE
08-32-B	Word processing machine
08-32-C	Electric typewriter
08-32-D	(deleted)
08-32-E	Printing or copying machines
08-32-F	(deleted)
08-32-G	Cash register
08-32-H	Automatic data processing machine
08-32-I	Monitors for automatic data processing system
08-32-J	(deleted)
08-32-K	(deleted)
08-32-L	Image scanner
08-32-M	Other output or input units
08-32-N	Computers controlled by special programs and word processing machines with memory storages
08-32-O	Magnetic or optical reader
08-32-P	Data transcribing machines for inputting into data processing machines
08-32-Q	Other automatic data processing machine
08-32-R	Automatic teller machine
08-32-S	UPS
08-32-T	Electric machines with translation or dictionary functions
08-32-U	Erafting machines with data processing system
08-32-V	Pencil sharpener
08-33-A	Sound and televsion broadcast equipments

08-33-B	Single loudspeaker,mounted in their enclosures
08-33-C	Mutiple loudspeakers,mounted in their enclosures
08-33-D	Other audio-frequency electric amplifiers
08-33-E	Electric sound amplifier set
08-33-F	Coin-or-disc operated record player
08-33-G	Other record-player with loudspeakers
08-33-H	Turntables with automatic record-changing mechanism
08-33-I	Cassette player
08-33-J	Audio disc player
08-33-K	Optical audio disc player
08-33-L	Other sound reproducing apparatus
08-33-M	Digital audio type recorder/player
08-33-N	Other cassette type recording apparatus
08-33-O	Open-reel tape recorder
08-33-P	Cartridge tape recorder
08-33-Q	Other magnetic tape recorder
08-33-R	Other sound recording or reproducing apparatus
08-33-S	Magnetic tape-type video tape recorder/player beyond professional specifications
08-33-T	Radio-broadcast receivers
08-33-U	(deleted)
08-33-V	(deleted)
08-33-W	Monitor
08-33-X	(deleted)
08-33-Y	Projector
08-33-Z	Television
08-34-A	Laser optical disk-type video tape player

08-34-B	Digital magnetic disk-type video tape recorder/player
08-34-C	Other video tape recorder/player
08-35	(deleted)
08-36	Secondary lithium cells and batteries for portable applications
08-37	Secondary lithium batteries for electric motorcycles
08-38	Photobiological Safety of Lamps and Lamp Systems
09-1	(deleted)
10-1	EMC test (rental of lab/equipment)
10-2	EMC test
10-3	(deleted)
10-4	(deleted)
10-5	Low-voltage switchgear (rental of lab/equipment)
10-6	Lithium battery modules (rental of lab/equipment)
11-1	Other type tests
12-1	Technical service fee table (technical authentication, assessment, training or other technical services)
13-1	Sample test class with the methods or equipment
14	Faucets
15	(deleted)
16	Bags, Cases and Trunks
17	Test for children's bedguards
18	(deleted)
19	Polymer test (rental of lab/equipment)

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Microbiology

Classification : Microbiology

No. 01-6

No. 01-6

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Standard plate count	1500		13. (deleted)		
2. (deleted)			14. (deleted)		
3. Coliform bacteria	1800		15. (deleted)		
4. (deleted)			16. (deleted)		
5. (deleted)			17. (deleted)		
6. (deleted)			18. (deleted)		
7. (deleted)			19. (deleted)		
8. (deleted)			20. (deleted)		
9. (deleted)			21. (deleted)		
10. (deleted)					
11. (deleted)					
12. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Organic chemicals

Classification : Organic chemicals

No.02-4

No.02-4

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. (deleted)			25. Free alkali	1000	
2. (deleted)			26. (deleted)		
3. (deleted)			27. (deleted)		
4. (deleted)			28. (deleted)		
5. (deleted)			29. (deleted)		
6. (deleted)			30. (deleted)		
7. (deleted)			31. (deleted)t		
8. (deleted)			32. Glycide	2000	
9. (deleted)			33. Pure saponification	2000	
10. (deleted)			34. (deleted)		
11. (deleted)			35. (deleted)		
12. (deleted)			36. (deleted)		
13. (deleted)			37. (deleted)		
14. (deleted)			38. (deleted)		
15. (deleted)			39. (deleted)		
16. (deleted)			40. (deleted)		
17. (deleted)			41. (deleted)		
18. (deleted)			42. (deleted)		
19. (deleted)			43. (deleted)		
20. (deleted)			44. (deleted)		
21. (deleted)			45. (deleted)		
22. (deleted)			46. (deleted)		
23. pH value	800		47. (deleted)		
24. (deleted)			48. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Organic chemicals

Classification : Organic chemicals

No.02-4

No.02-4

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
49. (deleted)			73. (deleted)		
50. (deleted)			74. (deleted)		
51. (deleted)			75. (deleted)		
52. (deleted)			76. (deleted)		
53. (deleted)			77. (deleted)		
54. (deleted)			78. (deleted)		
55. (deleted)			79. (deleted)		
56. (deleted)			80. (deleted)		
57. (deleted)			81. (deleted)		
58. (deleted)			82. (deleted)		
59. (deleted)			83. (deleted)		
60. (deleted)			84. (deleted)		
61. Ethanol	2000		85. (deleted)		
62. (deleted)			86. (deleted)		
63. (deleted)			87. (deleted)		
64. (deleted)			88. (deleted)		
65. Butanone	2000		89. (deleted)		
66. Phenylmethane	2000		90. (deleted)		
67. (deleted)			91. (deleted)		
68. (deleted)			92. (deleted)		
69. (deleted)			93. (deleted)		
70. (deleted)					
71. (deleted)					
72. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Chemical element

Classification : Chemical element

No. 03-1

No. 03-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. (deleted)			30. Silver	1800	
2. Bismuth	1800		31. Cadmium	1800	
3. Carbon	1800		32. (deleted)		
4. Nitrogen	1800		33. Tin	1800	
5. Fluorine	1800		34. Antimony	1800	
6. Sodium	1800		35. (deleted)		
7. Magnesium	1800		36. Barium	1800	
8. Aluminium	1800		37. Tungsten	1800	
9. Silicon	1800		38. (deleted)		
10. Phosphorus	1800		39. Gold	1800	
11. Sulfur	1800		40. Lead	1800	
12. Chlorine	1800		41. Arsenic	1800	
13. Potassium	1800		42. Mercury	1800	
14. Calcium	1800		43. Boron	1800	
15. Titanium	1800		44. Germanium	1800	
16. Vanadium	1800		45. Tellurium	1800	
17. Chromium	1800		46. Niobium	1800	
18. Manganese	1800		47. Tantalum	1800	
19. Cobalt	1800		48. (deleted)		
20. Iron	1800		49. (deleted)		
21. Nickel	1800		50. Oxygen	1800	
22. Copper	1800		51. (deleted)		
23. Zinc	1800		52. Bismuth	1800	
24. Selenium	1800		53. (deleted)		
25. Bromine	1800				
26. Strontium	1800				
27. Zirconium	1800				
28. Molybden	1800				
29. Palladium	1800				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Inorganic Chemistry category
No. 03-2

Classification : Inorganic Chemistry category
No. 03-2

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Silicon oxide	1800		30. (deleted)		
2. Iron oxide	1800		31. (deleted)		
3. Aluminum oxide	1800		32. (deleted)		
4. Calcium oxide	1800		33. (deleted)		
5. Magnesium oxide	1800		34. (deleted)		
6. Sodium oxide	1800		35. (deleted)		
7. Potassium oxide	1800		36. (deleted)		
8. (deleted)			37. (deleted)		
9. Sulfate	1800		38. (deleted)		
10. (deleted)			39. (deleted)		
11. (deleted)			40. (deleted)		
12. (deleted)			41. (deleted)		
13. (deleted)			42. (deleted)		
14. Chloride	1800		43. (deleted)		
15. (deleted)			44. Tri-calcium silicate	1800	
16. (deleted)			45. (deleted)		
17. (deleted)			46. (deleted)		
18. (deleted)			47. (deleted)		
19. (deleted)			48. (deleted)		
20. (deleted)			49. Acid and Alkali - insoluble matter	1800	
21. (deleted)			50. (deleted)		
22. Asbestos fiber	1800		51. Sulfur trioxide	1800	
23. (deleted)			52. (deleted)		
24. (deleted)			53. (deleted)		
25. (deleted)			54. (deleted)		
26. Ignition loss	800		55. (deleted)		
27. (deleted)			56. (deleted)		
28. (deleted)			57. (deleted)		
29. (deleted)			58. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Inorganic Chemistry category
No. 03-2

Classification : Inorganic Chemistry category
No. 03-2

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
59. Silicates	2000		88. (deleted)		
60. (deleted)			89. (deleted)		
61. (deleted)			90. (deleted)		
62. (deleted)			91. (deleted)		
63. (deleted)			92. (deleted)		
64. (deleted)			93. (deleted)		
65. (deleted)			94. (deleted)		
66. (deleted)			95. (deleted)		
67. (deleted)			96. (deleted)		
68. (deleted)			97. (deleted)		
69. (deleted)			98. (deleted)		
70. (deleted)			99. (deleted)		
71. (deleted)			100. (deleted)		
72. (deleted)			101. (deleted)		
73. (deleted)			102. (deleted)		
74. (deleted)			103. (deleted)		
75. (deleted)			104. (deleted)		
76. (deleted)			105. (deleted)		
77. (deleted)			106. (deleted)		
78. (deleted)			107. (deleted)		
79. (deleted)			108. (deleted)		
80. (deleted)			109. (deleted)		
81. (deleted)			110. (deleted)		
82. (deleted)			111. (deleted)		
83. (deleted)			112. (deleted)		
84. (deleted)			113. (deleted)		
85. (deleted)			114. (deleted)		
86. (deleted)			115. (deleted)		
87. (deleted)			116. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Inorganic Chemistry category
No. 03-2

Classification : Inorganic Chemistry category
No. 03-2

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
117. (deleted)			130. Total alkalinity	1800	
118. pH Value	800		131. Turbidity	800	
119. (deleted)			132. (deleted)		
120. (deleted)			133. (deleted)		
121. (deleted)			134. (deleted)		
122. (deleted)			135. (deleted)		
123. (deleted)			136. (deleted)		
124. (deleted)			137. (deleted)		
125. (deleted)			138. (deleted)		
126. (deleted)			139. (deleted)		
127. (deleted)			140. Tricalcium aluminate	1800	
128. (deleted)			141. (deleted)		
129. (deleted)			142. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Fuel

No. 04-1

Classification : Fuel

No. 04-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Sulfur content	1800	It needs extraneous expenses 400 dollars when uses dry ice.	25. (deleted)		
2. (deleted)			26. Hexadecane exponent	1000	
3. Flow[ing] point	600		27. (deleted)		
4. (deleted)			28. Copper sheet corrosion	800	
5. (deleted)			29. (deleted)		
6. (deleted)			30. (deleted)		
7. U.S. specific gravity	600		31. (deleted)		
8. Viscosity 100°F(40°C)	1200		32. Distillation test	2000	
9. (deleted)			33. Vapor pressure	1200	
10. (deleted)					
11. Ash	1000				
12. (deleted)					
13. (deleted)					
14. (deleted)					
15. (deleted)					
16. (deleted)					
17. Moisture (KF)	600				
18 Point flash	800				
19. (deleted)					
20. (deleted)					
21. (deleted)					
22. (deleted)					
23. (deleted)					
24. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Detergent

No. 04-2

Classification : Detergent

No. 04-2

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Alkyl aromatic sodium sulfonate	3000	Calculates by SiO ₂	25. Heavy metal (Each)	1800	
2. Phosphate	1800		26. Sodium-ethylenediamine-tetra-acetic acid	2000	
3. (deleted)			27. (deleted)		
4. Silicate	2000		28. (deleted)		
5. Anion qualitative	800		29. (deleted)		
6. Pure saponification	1800		30. Perborate	2000	
7. Unsaponifiable matter	1800		31. Component identification (1)anionic surfactant	2000	
8. Alcohol-insoluble solid	1000		32. Component identification (2)cationic surfactant	2000	
9. Water-insoluble solid	1000		33. Component identification (3)nonionic surfactant	2000	
10. pH value	800		34. Component identification (4)ampholytic surfactant	2000	
11. (deleted)					
12. Surface tension	800				
13. (deleted)					
14. (deleted)					
15. Moisture	600				
16. Burnish test	800	toothpaste			
17. (deleted)					
18. Water-insoluble solid	800	toothpaste			
19. (deleted)					
20. Surfactant equivalent content	1600				
21. (deleted)					
22. Fluorescent whitening agent	1200	It only costs 800 dollars when it needs not have the transportable fluorescent substance experiment.			
23. Smell	600				
24. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. (deleted)			25. (deleted)		
2. (deleted)			26. (deleted)		
3. (deleted)			27. (deleted)		
4. (deleted)			28. (deleted)		
5. (deleted)			29. (deleted)		
6. (deleted)			30. (deleted)		
7. (deleted)			31. (deleted)		
8. (deleted)			32. (deleted)		
9. (deleted)			33. (deleted)		
10. (deleted)			34. (deleted)		
11. (deleted)			35. (deleted)		
12. (deleted)			36. (deleted)		
13. (deleted)			37. (deleted)		
14. (deleted)			38. (deleted)		
15. (deleted)			39. (deleted)		
16. (deleted)			40. (deleted)		
17. (deleted)			41. (deleted)		
18. (deleted)			42. (deleted)		
19. (deleted)			43. (deleted)		
20. (deleted)			44. (deleted)		
21. (deleted)			45. (deleted)		
22. (deleted)			46. (deleted)		
23. (deleted)			47. (deleted)		
24. (deleted)			48. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
49. (deleted)			73. (deleted)		
50. (deleted)			74. (deleted)		
51. (deleted)			75. (deleted)		
52. (deleted)			76. (deleted)		
53. (deleted)			77. (deleted)		
54.Heavy metals Pb	1800		78. (deleted)		
55.Heavy metals Cd	1800		79. (deleted)		
56.Heavy metals Se	1800		80. (deleted)		
57.Heavy metals Sb	1800		81. (deleted)		
58.Heavy metals Ba	1800		82. (deleted)		
59.Heavy metals As	2000		83. (deleted)		
60.Heavy metals Hg	2000		84. (deleted)		
61.Heavy metals Sn	1800		85. (deleted)		
62. (deleted)			86. (deleted)		
63. (deleted)			87. (deleted)		
64. (deleted)			88. (deleted)		
65. (deleted)			89. (deleted)		
66. (deleted)			90. (deleted)		
67. (deleted)			91. (deleted)		
68. (deleted)			92. (deleted)		
69. (deleted)			93. (deleted)		
70. (deleted)			94. (deleted)		
71. (deleted)			95. (deleted)		
72. (deleted)			96. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Classification : Paint,Pigmeut,Ink and
Cover coating
No. 04-3

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
97. (deleted)			121. (deleted)		
98. (deleted)			122.(deleted)		
99. (deleted)			123. (deleted)		
100. (deleted)			124. (deleted)		
101. (deleted)			125. (deleted)		
102. (deleted)			126. (deleted)		
103. (deleted)			127. (deleted)		
104. (deleted)			128. (deleted)		
105. (deleted)			129.(deleted)		
106. (deleted)			130. (deleted)		
107. (deleted)			131. Determination of volatile organic compound content(Difference method)	4000	
108. (deleted)					
109. (deleted)					
110. (deleted)					
111. (deleted)					
112. (deleted)					
113. (deleted)					
114. (deleted)					
115. (deleted)					
116. (deleted)					
117. (deleted)					
118. (deleted)					
119. (deleted)					
120. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Rubber,Plastic,Leather
Material and Product
No. 04-4

Classification : Rubber,Plastic,Leather
Material and Product
No. 04-4

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark	
1.True Specific Gravity Or Density	600	Each kind	25. (deleted)		Each kind	
2.Apparent specific gravity	600		26.Water Soluble Test	600		
3.Water absorption	800		27.pH value	800		
4. (deleted)			28.Immersion test(Length 、 Volume 、 weight change)	1000		
5.Chemical resistance	1000		29. (deleted)			
6. (deleted)			30. (deleted)			
7.Tensile strength MD Tensile strength CD	800		31.Turbidity	800		
8.Elongation MD Elongation CD	600		32.Chromaticity	800		
9.Permanent Elongation	600		33.Potassium Permanganate consumption	1000		
10. (deleted)			34.Heat resistance	800		
11.Tear Strength MD Tear Strength CD	800		35. (deleted)			
12. (deleted)			36.Softening Temperature	1000		
13. (deleted)			37. (deleted)			
14. (deleted)			38.Heat discoloration	600		
15.Impact test	1000		39. (deleted)			
16. (deleted)			40. (deleted)			
17. (deleted)			41. (deleted)			
18. (deleted)			42. (deleted)			
19. (deleted)			43. (deleted)			
20.Transmittance	800		44.Ozone Aging Test Processing Fee	160		1 unit for 6 pcs
21.Flammability	800		45.Oxygen pressure Aging Test Processing Fee	100		1 unit for 6 pcs
22.Permanent set in compression	800		46.Air oven test Aging Test Processing Fee	60		1 unit for 6 pcs
23. (deleted)		47.Light stability Processing Fee	120/H	1 unit for 6 pcs		
24. (deleted)		48.Weathering Test Processing Fee	300/H	1 unit for 6 pcs		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Rubber,Plastic,Leather
 Material and Product
 No. 04-4

Classification : Rubber,Plastic,Leather
 Material and Product
 No. 04-4

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
49. (deleted)			73. (deleted)		
50. (deleted)			74. (deleted)		
51. (deleted)			75. Test of Pinhole	800	
52. (deleted)			76. (deleted)		
53. (deleted)			77. (deleted)		
54. (deleted)			78. Evaporation Residue	800	
55. (deleted)			79. (deleted)		
56. (deleted)			80. (deleted)		
57. Hardness	600		81. (deleted)		
58. (deleted)			82. (deleted)		
59. (deleted)			83. (deleted)		
60. (deleted)			84. (deleted)		
61. (deleted)			85. (deleted)		
62. Vinyl Chloride Monomer	2000		86. Ash content	1000	
63. (deleted)			87. (deleted)		
64. (deleted)			88. (deleted)		
65. (deleted)			89. (deleted)		
66. (deleted)			90. (deleted)		
67. (deleted)			91. (deleted)		
68. (deleted)			92. (deleted)		
69. (deleted)			93. (deleted)		
70. (deleted)			94. (deleted)		
71. (deleted)			95. (deleted)		
72. (deleted)			96. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Rubber,Plastic,Leather
 Material and Product
 No. 04-4

Classification : Rubber,Plastic,Leather
 Material and Product
 No. 04-4

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
97. (deleted)					
98. (deleted)					
99. (deleted)					
100. (deleted)					
101. (deleted)					
102. (deleted)					
103. (deleted)					
104. (deleted)					
105. (deleted)					
106.Heating Loss	800				
107. (deleted)					
108. (deleted)					
109. (deleted)					
110. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Protection Helmets for drivers and passengers of motorcycle and mopds

No. 04-5

Classification : Protection Helmets for drivers and passengers of motorcycle and mopds

No. 04-5

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Mass	500				
2.Appearance	500				
3.Construction	600				
4.Material	1600				
5.Ambient visual field	600				
6.Fire resistance test	800				
7.Strength of chin strap	800				
8.Dynamic test of retaining apparatus	800				
9.Roll-off test	1000				
10.Penetration resistance	2000				
11.Marking and instructions manual	500				
12.Shock absorption inspection					
12.1.High-temperature conditioning	2000				
12.2.Low-temperature conditioning	2000				
12.3.Immersion conditioning	2000				
12.4.Normal-temperature conditioning	2000				
13.Quantity for shock absorpition					
13.1.High-temperature conditioning	3000				
13.2.Low-temperature conditioning	3000				
13.3.Immersion conditioning	3000				
13.4.Normal-temperature conditioning	3000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Hygiene test of products
No. 04-7

Classification : Hygiene test of products
No. 04-7

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Formaldehyde content	2000		17. (deleted)		
2. (deleted)			18. (deleted)		
3. (deleted)			19. (deleted)		
4. (deleted)			20. (deleted)		
5. (deleted)			21. (deleted)		
6. (deleted)			22. (deleted)		
7. (deleted)			23. Plasticizer content(Each NT 2000)	2000	
8. (deleted)			24. (deleted)		
9. (deleted)			25. (deleted)		
10. (deleted)			26. (deleted)		
11. (deleted)			27. (deleted)		
12. (deleted)			28. (deleted)		
13. (deleted)			29. Ethylbenzene	2000	
14. (deleted)			30. (deleted)		
15. (deleted)			31. (deleted)		
16. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Polyvinyl chloride Floor Tiles

No. 04-10

Classification : Polyvinyl chloride Tapes for Corrosion Protection

No. 04-11

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Dimensions	500		1.Appearance	500	
2.Appearance	500		2.Tensile strength : Normal condition	800	
3.Thermal Elongation	1000		3. (deleted)		
4.Thermal ration	1000		4.Elongation: Normal condition	600	
5.Dentness	600		5. (deleted)		
6.Residuary dentness	600		6.Adhesion to steelplate Normal condition	800	
7. (deleted)			7.Adhesion to steelplate after dripping in Warm water	800	
8. (deleted)			8.Adhesion to back Normal condition	800	
9. (deleted)			9.Adhesion to back after dripping in Warm water	800	
10.Water Absorption Elongation	1000		10.Insulation resistance	600	
11.Slipperiness	800		11.Change of PH	800	
			12.Heat resistance	800	
			13. (deleted)		
			14.Thickness and Width	500	
			15. Length of each roll	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Industrial Protective helmets Classification : Delorative Laminated sheet
 based on Thermosetting Resins

No. 04-12-A

No. 04-14

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Physical property requirement	1000		1.Dimensions	500	
2.Property			2.Appearance	500	
2.1 Impact Attenuation			3.Surface abrasion resistance	1000 + 160 x /500	1 unit for 6 pcs 100NT dollars/hr
2.1.1 Low temperature	2000		4.Boiling water resistance : heating Treatment fee 26hrs	2600	
2.1.2 High temperature	2000		5.Boiling water resistance : Mass increasing rate	600	
2.1.3 Moist conditions	2000		6.Boiling water resistance : Swelling of thickness	600	
2.2 Penetration resistance	2000		7.Boiling water resistance : Appearance	600	
2.3 Combustion-withstanding	800		8.Dry heat resistance	600	
2.4 Low temperature test			9.Dimension stability : heating treatment fee 60NT dollars /hr	7200	1 unit for 6 pcs Total is 120 hrs
2.4.1 Impact Attenuation	2000		10.Dimension stability : Change in dimension	500	
2.4.2 Penetration resistance	2000		11.Impact resistance	800	
2.5 Electric Insulation	600		12.Cracking resistance : heating treatment fee 60NT dollars /hr	1200	(80±2°C) 20 hrs 1 unit for 6 pcs
2.6 Transverse stiffness	1200		13.Cracking resistance : tesr fee	400	
2.6.1 maximum transverse deformation of helmets			14.Stain resistance	1000	Each kind of pollutant include treatment fee 48 hrs
2.6.2 residual deformation			15.Light resistance	6500	
2.7 (deleted)			16.Cigarette burning test	600	
3. Marking 、 Operation maunal	500		17.Bending property	600	
4. (deleted)			18.Bending strength	800	
			19.Tensile strength	800	
			20. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Unplasticized polyvinyl chloride pipes for water supply

No.04-15

Classification : Rubber goods for water work

No. 04-17

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Appearance	500		1.Hardness	600	
2.Dimensions	500		2 tensile testing (1)Elongation on 70 kgf/mm ² of tensile strength	600	
3.Eccentricity	500		3tensile test (2)Tensile strength	800	
4. (deleted)			4 tensile test (3)Elongation	600	
5. (deleted)			5. (deleted)		
6. (deleted)			6.Aging Test : (1)Air Heating	2880	70±1°C,9 6hrs
7. (deleted)			7. (deleted)		
8. (deleted)			8.Rate of tensile strength change (3)Rate of tensile strength change	800	
9. (deleted)			9.Rate of elongation change (4)Rate of elongation change	600	
10. (deleted)			10.Aging Test : (5)Change of hardness	600	
11. (deleted)			11.Permanent set in compression (1)Heating treatment fee 60NT dollars/hr	1320	70±1°C,2 2hrs
12. (deleted)			12.Permanent set in compression (2)Test fee	1000	
13. (deleted)			13. (deleted)		
14.leaching test VCM content	9200		14.Dissolving Test (1) Turbidity	800	
15.Material test VCM content	5700		15.Dissolving Test (2) Chromaticity	600	
16. (deleted)			16. (deleted)		
17. (deleted)			17.Dissolving Test (4) reduction of residue chlorine	1800	
18. (deleted)			18. (deleted)		
19. (deleted)					
20. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Pressure Sensitive adhesive cellophane tapes

Classification : Pressure Sensitive adhesive cellophane tapes

No.04-18

No. 04-18

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Dimensions	500		6. (deleted)		
2.Degummed	600		7.Load	800	
3.Adhesion (1)Normal condition	800		8.Elongation	600	
4. (deleted)			9.Tensile strength	800	
5. (deleted)			10.Confining force	600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Polyethylene Foam for Heat Insulation Classification : Toothpaste

Insulation

No. 04-20

No. 04-23

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Dimensions	500	70±1°C, 22 hrs	1. Total fluoride content	2000	
2. Apparent density	600		2. Heavy metal	2500	
3. Water absorption	600		3. Arsenic content	2500	
4. 25% compression strength	800		4. pH value	800	
5. Tensile strength	800		5. Water non-solubles	800	
6. Elongation	600		6. Total viable count	1500	
7. Thermal conductivity	1200		7. Stability	800	
8. Permanent set in compression	800		8. Fluoride	2000	
9. Combustibility	800		9. Abrasion resistance	1800	
10. Dimensional change after heating (1) Heat Processing Fee	1320				
11. Dimensional change after heating (2) Test Fee	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Baskets for Windows , Doors Classification : Pencil
and Joints Panel in Buildings

No. 04-24

No. 04-30

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark	
1.Dimensions	500	60 NT dollars/hr (100±2°C,7 2hrs)	1.Dimensions	500		
2.Haedness	600		2. (deleted)			
3.Test temperature of 0°C 40°C and the difference between the hardness	600		3. (deleted)			
4.Tensile Test (1)100% elastic modulus	600		4. (deleted)			
5.Tensile Test (2)Tensile strength	800		5. (deleted)			
6.Tensile Test (3)Elongation	600		6. (deleted)			
7.Tensile test after heating (1)Heat Processing Fee	4320		7. (deleted)			
8.Tensile test after heating (2) Retention of Tensile Strength	800					
9.Tensile test after heating (3)Retention of Elongation	600					
10.Tensile test after heating (4)Heating Loss	600					
11.Shrinkage on heating (1)Heat Processing Fee	1320		60 NT dollars/hr (70±2°C, 22hrs)			
12.Thermal contraction (2) Test fee	600					
13.Shrinkage on heating (3) Permanent set in compression	800					
14. (deleted)						

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Safety footwear、Protective footwear
 Classification : Safety footwear、Protective footwear

No. 04-32-B

No. 04-32-B

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1.Design : Height of upper	500		18. Outsole : Abrasion resistance	1,000	
2. Design : Seat region	500		19. Outsole : Flexing resistance	2,000	
3.Toe protection : General	600		20. Outsole : Hydrolysis	7,100	
4.Toe protection : Behaviour of Non-metallic toecaps(Effect of high temperature)	2,400		21.Sole Performance : Construction	500	
5.Toe protection : Behaviour of Non-metallic toecaps(Effect of low temperature)	2,400		22.Sole Performance : Upper/outsole bond strength	800	
6.Toe protection : Behaviour of Non-metallic toecaps(Effect of acid)	2,200		23. Toe protection : Internal length of toecaps	500	
7.Toe protection : Behaviour of Non-metallic toecaps(Effect of alkali)	2,200		24. Toe protection : Impact resistance	800	
8.Toe protection : Behaviour of Non-metallic toecaps(Effect of fuel oil)	2,200		25. Toe protection : Compression resistance	500	
9.Slip resistance(On ceramic tile floor)	3,700		26. Toe protection : Corrosion resistance of metallic toecaps	800	Reference to No.04-33-8
10.Slip resistance(On Steel floor)	3,600		27.Leakproofness	800	
11.Upper : General	500		28. Upper : Thickness	500	
12.Upper : Flexing resistance (Rubber)	1,400		29. Upper : Tear strength	800	
13.Upper : Flexing resistance (Polymeric)	1,000		30. Upper : Tensile properties	800	
14. Upper : Water vapour permeability and coefficient	2,700		31. Upper : pH value	800	Reference to No.04-4-27 pH value
15. Upper : Hydrolysis	6,600		32.Outsole : Tear strength	800	
16. Upper : Chromium VI content	3,400		33.Outsole : Interlayer bond strength	800	
17. Outsole : Design	500		34.Marking	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Shoes

No. 04-33

Classification : Shoes

No. 04-33

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Dimension	500		19.Chromium Content Skinned	1800	
2.Appearance	500		20.Bursting Strength	600	
3.Finished Water Immersion Test	600		21.Water immersion test of upper	600	Upper, lining, insole, and core layer are all the same
4.Finished gGasoline Resistance Test	800		22.Upper Decolouration Test	600	
5.Finished Diesel Fuel Resistance Test	800		23.Uppers and soles of the adhesive width	500	
6.Voltage-withstanding Test	600		24.Adhesion Test	800	
7. Steel toe (1)Dimensions	500		25.Sole : Thickness	500	3 test standard are taken and fee are separately turn in
8.Steel toe(2) Corrosion Test 8% NaCl boiling 15min or soak 24 , 48 hours	800		26.Sole : Tensile strength	800	
9.Steel toe (3)materials analysis	5000		27.Sole : Hardness	600	
10.Sole test no. 2 oil-resistant 40°C , 22hours	1600		28.Tensile strength of foamed sole (tensile100% 90 seconds)	800	
11.Step-Resistant Test	600		29.Tensile test of outsole	600	
12.Pressure resistance test(steel toe or finished goods)	800		30.Heating loss outsole	800	
13.Impact test(steel toe or finished goods)	500		31.Outsole of tensile strength lowering (residual rate) aging test processing fee	2880	70±1°C, 96hrs , 30NT dollars/hr
14.Test of stichlines(Tensile load)	800		32.Outsole of tensile strength lowering (residual rate) test fee	800	
15.Stitch pitch test	500		33.Aging test of Outsole bending processing fee	3600	70±1°C, 120 hrs , 30 NT dollars/hr
16.Freezing Test(-20±2°C , 30 minutes)	800		34.Outsole bending test fee after aging	600	
17.Upper material	2000		35.Fracture resistance of upper	600	
18.Tensile test of Upper	600		36.Upper heating loss	800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : PVC Rubbers Gloves

Classification : Felixible Polyvinyl chloride Water-Stops

No. 04-35

No. 04-39

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark	
1.Dimension	500	30NT dollars/hr	1.Appearance	500	30 NT dollars/hr If this item is test with 11-(1), the aging treatment fee is free.	
2.Tensile strength	800		2.Specific gravity	600		
3.Elongation	600		3.Hardness	600		
4. (deleted)			4.Longitudinal tensile strength	800		
5.Detergent Resistance (2% detergent, 95±1°C,5hrs)	500		5.Longitudinal elongation	600		
6. (deleted)			6.Shear strength	800		
7. (deleted)			7.Aging Test Processing Fee (72±2°C , 120Hours)	3600		
8. (deleted)			8.Rate of longitudinal tensile strength change	800		
9. (deleted)			9.Rate of longitudinal elongation change	600		
10. (deleted)			10.Percentage of mass change	1000		
11.Acid Resistance	1000		11.Chemical resistance			
12.Test of Alkali Resistance	1000		11-(1) Alkali Processing Fee	20160		60 NT dollars/hr
13.Test of Pinhole	800		11-(1)-a longitudinal tensile strength change	800		
14.Dissolution test : Lead content	1800		11-(1)-b Rate of longitudinal elongation change	600		
15.Aging Test Processing Fee(70±1°C , 96 hours)	2880		11-(1)-c Percentage of mass change	1000		
16.Retention of Tensile Load	800		11-(2) Salty treatment fee (room temp,14days)	1000		
17.Retention of elongation	600		11-(2)-a Rate of longitudinal tensile strength change	800		
		11-(2)-b Rate of longitudinal elongation change	600			
		11-(2)-c Percentage of mass change	1000			

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Polyethylene Disposable refuse sacks

No. 04-42

Classification : Protective gloves for welding

No. 04-48

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Demensions(Length、Width、Thickness)	500		1.Construction	500	
2.Appearance	500		2.demensions	500	
3. (deleted)			3.Thickness	500	
4.Tensile strength (Machine direction、Transverse direction)	800		4.Tensile Strength	800	
5.Elongation(Machine direction、Transverse direction)	600		5.Elongation	600	
6. (deleted)			6.Tear strength	800	
7.Tear strength(Machine direction、Transverse direction)	800		7.Fat Points	1800	
8. (deleted)			8.Chromium Content (Cr2O3)	1800	
9.Heat seals	800		9.Suture Tensile Load	800	
10. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Protective gloves for occupational health

No. 04-49

Classification : Rubber Gloves for Electrical Isoalation

No. 04-50

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Appearance	500	For each kind of agent	1.Appearance	500	70±1°C,96hrs, 30NT dollars/hr
2.Tensile load	800		2.Voltage-withstanding	600	
3.Pinhole	800		3.Charge Current	600	
4.Impermeability	1000		4.Tensile Strength	800	
5.Symbols and demensions	500		5.Elongation	600	
			6.Permanent Elongation	600	
			7.Aging Test Processing Fee	2880	
			8.Tensile strength after aging	800	
			9.Elongation after ageing	600	
			10.Heat resistance	800	
			11.demensions	600	
			12.Marking	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Plastic Box for low uoltage
AC power meter

Classification : Plastic Box for low uoltage
AC power meter

No. 04-52

No. 04-52

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Appearance	500	130±2°C,3 0 mins			
2.Tensile Strength	800				
3.Bending strength	800				
4.Impact strength	800				
5.Heat Distortion Temperature	1200				
6.Thermal contraction	800				
7.Voltage-withstanding	600				
8.Flammability	800				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Skateboards and skates

Classification : Method of Test of Rubber and Plastic goods

No. 04-54

No. 04-57

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Appearance	400		1.Universal testing machine tension	1000	Only for the same sample and condition
			Tensile strength and elongation		
2.The prominence of the test	800				
3.Easy to manipulate test	700				
4.Static Load Test	800				
5.Endurance Test	1300				
6.Bending Test	800				
7.Structure Inspection	2000				
8.Footboard and round gap test	700				
9.Pulse Test	1100				
10.Speed	800				
11.Drop Impact Resistance	800				
12.Impact of resistance	800				
13.Brake Torque Test	800				
14.Friction Test	800				
15.Strap Loading Test	800				
16.The frontal crash test round	800				
17.Brake Torque Test	800				
18.Impact test	1200				
19.Marking	400				
20.Notice item	400				
21. Binding	800				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Textile

No. 05-1-A

Classification : Textile

No. 05-1-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Appearance	300		25. (deleted)		1. Un-known component for mixed two(or above) extra pay of 200 NT dollars for each component 2. Mixed over three components extra pay of 1600 NT dollars for each component
2. Weight	400		26. (deleted)		
3. Length	300		27. (deleted)		
4. Width	300		28. (deleted)		
5. thickness	500		29. (deleted)		
6. Density	Each direction NT.250		30. (deleted)		
7. Organization	400		31. (deleted)		
8. (deleted)			32. (deleted)		
9. (deleted)			33. (deleted)		
10. (deleted)			34. (deleted)		
11. Count 、 Danny	Each kind NT.300		35. (deleted)		
12. (deleted)			36. (deleted)		
13. (deleted)			37. (deleted)		
14. (deleted)			38. Composition		
15. (deleted)			Single Composition	600	
16. (deleted)			Two components	1400	
17. (deleted)			Three components	2400	
18. (deleted)			39. Fat content	1000	
19. (deleted)			40. (deleted)		
20. (deleted)			41. (deleted)		
21. (deleted)			42. (deleted)		
22. (deleted)			43. (deleted)		
23. (deleted)			44. (deleted)		
24. (deleted)			45. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Textile

No. 05-1-A

Classification : Textile

No. 05-1-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
46. (deleted)			61. (deleted)		
47. Regain	600		62. (deleted)		
48. (deleted)			63. (deleted)		
49. (deleted)			64. (deleted)		
50. Material Test	600		65. (deleted)		
51. (deleted)			66. (deleted)		
52. (deleted)			67. (deleted)		
53. Fluorescent Brightening	800		68. Gas Chromatography & high performance liquid chromatography Fabric disabled Azo dyes distinguish : The first dye	5000	
54. (deleted)			69. Gas Chromatography & high performance liquid chromatography Fabric disabled Azo dyes distinguish : The second dye from each dye	1000	
55. Migratable fluorescent substances	1200		70. Microscopic structure of single fiber cross-section	1000	200 NT dollars are extral pay on additional micro-graph
56. (deleted)			71. (deleted)		
57. (deleted)			72. (deleted)		
58. (deleted)			73. (deleted)		
59. (deleted)			74. (deleted)		
60. (deleted)			75. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : (PM2.5)Mask

Classification : (PM2.5)Mask

No.05-1-B

No.05-1-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Particle protective performance	15000				
2. Filtration efficiency	13000				
3. Breathing resistance	4300				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Paper(pulb)and paper products
No. 05-2

Classification : Paper(pulb)and paper products
No. 05-2

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Moisture	600		25. (deleted)		
2. (deleted)			26. (deleted)		
3.Basis weight	400		27. (deleted)		
4. (deleted)			28. (deleted)		
5. (deleted)			29. (deleted)		
6. (deleted)			30. Max of inside sizes	1000	
7. (deleted)			31. Paperboard construction requirements	400	
8. (deleted)			32. (deleted)		
9. (deleted)			33. (deleted)		
10. (deleted)			34. (deleted)		
11.Tensile strength	NT 400 each direction		35. Method of Test for Surface Strength (Wax Pick)	1000	
12.Burst Factor	600		36. PH value	800	
13.Tear strength	NT 400 each direction		37. (deleted)		
14. (deleted)			38. (deleted)		
15. Water absorbed in first minute	500		39.Migratable fluorescent substances	1200	
16. (deleted)			40. Leakage test	500	
17. (deleted)			41. (deleted)		
18. (deleted)			42. (deleted)		
19. (deleted)			43. (deleted)		
20. (deleted)			44. Edgewise Compressive Strength	800	
21. (deleted)			45. (deleted)		
22. (deleted)			46. Wet tensile strength	600 Each direction	
23. (deleted)			47. (deleted)		
24. (deleted)			48. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Paper(pulp)and paper products

No. 05-2

Classification : Toys

No. 05-3

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
49. (deleted)			1. Labeling	300	
50. multiple water	500		2. Lead Content of cover paints	1800	
51. (deleted)			3. flammability	800	
52. Retention of urine	600		4. (deleted)		
53. Surface dryness test	800		5. (deleted)		
54. Abrasion resistance test	500		6. (deleted)		
55. (deleted)			7. (deleted)		
56. External leakage test	500		8. Hazardous shap edge	400	
57. (deleted)			9. Hazardous sharp point	400	
58. (deleted)			10. Hazardous small parts	400	
			11. (deleted)		
			12. Drop test	500	
			13. Tip-over test for wheeled toys	500	
			14. (deleted)		
			15. (deleted)		
			16. Torque test	500	
			17. Tension test	500	
			18. Compression test	500	
			19. (deleted)		
			20. Impact test for toys that cover the face	500	
			21. Flexure test	500	
			22. (deleted)		
			23. (deleted)		
			24. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Safety-belts for vehicles
No. 05-6

Classification : Safety-belts for vehicles
No. 05-6

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Static load test	1000	One unit for two pcs. 400 NT dollars is turn in on test with webbing	11. (deleted)		
2. (deleted)			12. (deleted)		
3. Corrosion resistance of belts	1000		13. (deleted)		
4. Heat resistance of belts	1000		14. (deleted)		
5. Tension of webbing	800		15. Release force of fatener	600	
6. Width and shrinkage of webbing	600		16. Retracting force of retractor	600	
7. Elongation rate of webbing	600		17. Fixing force of retractor	600	
8. (deleted)			18. (deleted)		
9. Abrasion resistance of webbing	1000		19. (deleted)		
10. (deleted)			20. Unlist items in table can be inquired		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Metal materials and products
No. 06-1

Classification : Metal materials and products
No. 06-1

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark	
1. Dimensions	500	(Extra fee \$100 for each point when beyond 3 points)	25. (deleted)			
2. Tensile strength	800		26. (deleted)			
3. Yield point	800		27. Compressive strength	800		
4. Yield strength	800		28. Weight	600		
5. Elongation ratio	800		29. Sectional area	500		
6. Reduction of area	800		30. Thickness	500		
7. Elasticity coefficient	1000		31. Shear strength	800		
8. Elasticity limit	1200		32. Anodic treatment film thickness	1000		
9. Proportion limit	1200		33. Graphite spherorization rate	1200		
10. Bending test	800		34. Height of knot, the interval distance between two knots and clearance width	500		
11. Hardness	1000	Specimen pretreatment by applicator	35. Flexibility test of floor	800		
12. Impact test	800		36. Stress-strain curves	800		
13. Bending strength	800	Diameter below 25mm	37. (deleted)			
14. Bending deflection	800		38. (deleted)			
15. Breaking load of steel wire ropes	1200		39. (deleted)t			
16. Breaking load of steel wire ropes	2000	Diameter below 35mm	40. Coating thickness	1000		
17. Breaking load of steel wire ropes	3000	Diameter above 35mm	41. Loading capacity of shackle & hook	1000		Load below 10tf
18. Metallic pipe flattening test	800	Note: needs the self-made cartridge	42. Loading capacity of shackle & hook	1500		Load above 10tf
19. Metallic pipe expansion test	800		43. Coating hardness test	3000		
20. Metal wire torsion test	800		44. Surface roughness measurement	2500		
21. Metal wire coiling test	800		45. (deleted)			
22. Metal wire uncoiling test	600		46. (deleted)			
23. Metallographic test	2400		47. (deleted)			
24. Galvanization thickness test	1200		48. (deleted)			

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Cement

Classification : Thermal insulation material and products

No. 06-2

No. 06-3

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Fineness	800		1. Bulk density	800	(Linear expansion) Extra fee \$2000 for each additional point
2. (deleted)			2. Linear shrinkage	1200	
3. Time of setting	800		3. Thermal conductivity (Thermal resistance)	2000	
4. Air content of mortar	800		4. Flexural strength	800	
5. Compressive strength (3 days)	1200		5. Flexural load	800	
6. Compressive strength (7 days)	1200		6. Dregs content	800	
7. Compressive strength (28 days)	1200		7. Water repellence	800	
8. Specific gravity	800		8. Heating resistibility	1200	
9. (deleted)			9. (deleted)		
10. (deleted)			10. Thermal conductivity (Thermal resistance) – Means of the guarded hot plate	4000	
11. (deleted)			11. (deleted)		
12. (deleted)					
13. (deleted)					
14. (deleted)					
15. (deleted)					
16. (deleted)					
17. Autoclave expansion	1200				
18. (deleted)					
19. (deleted)					
20. (deleted)					
21. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Ceramics (tiles, sanitary ceramic wares, glasses, refractory bricks)
No. 06-4

Classification : Ceramics (tiles, sanitary ceramic wares, glasses, refractory bricks)
No. 06-4

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1.Determination of surface quality	500		21.Resistance to deep abrasion for unglazed floor tiles	800	
2.Determination of dimensions	500		22. Resistance to surface abrasion for glazed floor tiles	8000	
3.Determination of rectangularity	500		23.Airtight test	600	
4. (deleted)			24. Shape and height of back feet	500	
5. (deleted)			25.Water absorption	1800	
6. (deleted)			26.Warp	500	
7. (deleted)			27.Thermal shock test	800	
8. (deleted))			28. (deleted)		
9.(deleted)			29. Resistance to stains	1000	every stain
10. (deleted)			30. Chemical resistance	1000	every chemical
11.Ink test	600		31. Determination of slip resistance	2400	
12. Autoclave test	1400		32. Loading resistance	1200	
13. Quenching resistance	800		33. (deleted)		
14. Breaking strength	800		34. (deleted)		
15.Flexural strength	800		35.(deleted)		
16. (deleted)			36. (deleted)		
17.Drain test	600		37. (deleted)		
18.Leakage test	600		38. Adhesion, Detachability, Waterproof Adhesion (ground paper or back lining mesh)	800	
19.Flush test	600		39. Mark check	500	
20. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Woods and products
No. 06-5

Classification : Cement and products
No. 06-6

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Moisture content	800		1. (deleted)		
2. Water absorption	800		2. (deleted)		
3. Density specific gravity	800		3. (deleted)		
4. Dimension and appearance	600		4. (deleted)		
5. Soaking delaminating test	1200		5. (deleted)		
6. Flexural test	800		6. (deleted)		
7. Adhesive shearing strength	1500		7. Bending strength	800	
8. Compressive load	800				
9. Bending strength	800				
10. Wood screw holding strength	800				
11. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Incombustibility interior
finish material
No. 06-7

Classification : Goggle & Eye protector for
radiations
No. 06-9

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Dimensions and appearance	600	Dressed rockwool boards for acoustic use	1. Appearance	500	
2. Bulk density or specific density	800		2. Impact test	800	
3. Flexural strength or bending strength	800	Rock wool sheathing boards	3. Stability at elevated temperature	800	
4. Water absorption	800	Wood-wool cement boards	4. Prismatic power	800	
5. Length change after water absorption	800		5. Refractive power	800	
6. Thermal conductivity (Thermal Resistance)	2000	Gypsum boards	6. Strength of headband attached section	800	
7. Peel test	800	Decorated gypsum boards	7. Luminous transmittance	800	
8. Resistance to impact	800	Perforated gypsum boards for acoustic use	8. (deleted)		
9. (deleted)			9. (deleted)		
10. (deleted)			10. Marking	500	
11. (deleted)		Slag gypsum cement boards	11. (deleted)		
12. Water permeant resistance	800	Inorganic-fiber reinforced gypsum boards	12. (deleted)		
13. Asbestos analysis	3000		13. (deleted)		
14. Heat release rate (CNS 14705)- Incombustibility grade 1	12000	Decorated pulp cement boards			
15. Heat release rate (CNS 14705)- Incombustibility grade 2	10000	Pulp cement perlite boards			
16. Heat release rate (CNS 14705)- Incombustibility grade 3	10000	Decorated pulp cement perlite boards			
17. (deleted)					
18. (deleted)					
19. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Safety belt

No. 06-10

Classification : Full body harness

No. 06-11

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Strength of waistband	800		1. Textile requirements	2000	
2. Strength of suspension rope	800		2. Corrosion test	5000	
3. Strength of hook or belt ring	800		3. Buckle uncoupling and slippage	2000	
4. Strength of rope clip	800		4. Static strength (Two-way)	4000	
5. Strength of rings	800		5. Dynamic performance (Two-way)	4000	
6. Strength of installation part of D-shape ring	800		6. Marking	600	
7. Strength of connection part of buckle	800		7. Energy-absorbing lanyard or other lanyard-energy absorber combination(EAL)+full-body harnesses(FBH)(Class A)personal fall arrest system test	3000	
8. Strength of shock absorber	800				
9. Strength and holding power of rope clip attached to the vertical mother rope	800				
10. Strength of adjusting implement	800				
11. Strength of U-shaped suspension	800				
12. Shock absorption capability and strength of safety belt	2000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Sunglasses

Classification : Ceramic material (Tiles, Sanitary ceramic ware, Glasses, Refractory Bricks) (rental of lab/equipment)

No. 06-12

No. 06-14

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Transmittance test	800		1. Apparatus for the measurement of dimensions	80	
2. Ignition test	800		2. Apparatus for the measurement of warp	80	
3. Recognition of signal lights	800		3. Apparatus for the measurement of rectangularity	60	
4. Plane angle of polarization	800		4. Profile projector	110	
5. Astigmatic power	800		5. Constant temperature water bath	100	
6. Degree of polarization	800		6. Breaking strength testing machine	100	
7. Uniformity of luminous transmittance	2000		7. Abrasion apparatus for unglazed tiles	110	
			8. Abrasion apparatus for glazed tiles	150	
			9. Drying oven	100	
			10. Craze resistance equipment	120	
			11. Tile cleaning device	100	
			12. Slip tester	130	
			13. Loading resistance device	90	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Valves for LPG cylinder

Classification : Refillable weld steel cylinder for dissolved acetylene

No. 07-3-B

No. 07-3-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	13400	1. Testing rod tens: strength test to collect fees 1600NT. 2. Packing test: N-Hexane 72 hrs. collect fees 2200NT and pressurize air ageing 96 hrs. collect fees 9600NT.	1. Appearance(Outer surface)	900	
2. Shape and dimension	4200		2. Cylinder and end plate thickness	1200	
3. Appearance	600		3. (deleted)		
4. Function	900		4. Bung thread	1500	
5. Hydraulic pressure test	1500		5. (deleted)		
6. Air-tightness test	1800		6. (deleted)		
7. Safety valve action test	1800		7. (deleted)		
8. Vibration test	4000		8. (deleted)		
9. Parts	600		9. (deleted)		
10. O ring wear resisting test	6000		10. (deleted)		
11. Exhaust volume test	6000		11. (deleted)		
12. Mark	700		12. (deleted)		
		13. (deleted)			
		14. Material	1800		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Valve for dissolved acetylene cylinder
No. 07-3-D

Classification : Construction standard for steel cylinder of liquid ammoniac
No. 07-3-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Function	6000		1. Appearance(Outer surface)	900	
2. Shape and dimension	3600		2. Cylinder and end plate thickness	1200	
3. Appearance	600		3. Structure and dimension	1500	
4. Material	1800		4. Bung thread	1500	
5. Mark	700		5. (deleted)		
			6. (deleted)		
			7. Mark and painting	1400	
			8. (deleted)		
			9. (deleted)		
			10. (deleted)		
			11. (deleted)		
			12. Material	1800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Seamless steel gas cylinders

Classification : Valves for high pressure gas cylinder

No. 07-3-F

No. 07-3-G

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Appearance(Outer surface)	900	1.Self-restraint the Material physical Property test specimen	1. Function	6000	
2. Shape and dimension	1200		2. Structure and dimension	3600	
3. Design thickness	1200		3. Appearance	600	
4. Attached structure inspection	3300		4. Material	1800	
5. Pressure test	1500		5. Mark	700	
6. Mark	700				
7. (deleted)					
8. Material chemical property test	1800				
9. (deleted)					

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Valves for liquefied petroleum gas cylinder (rental of lab/equipment)
No. 07-3-H

Classification : Valves for liquefied petroleum gas cylinder (rental of lab/equipment)
No. 07-3-H

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Water pressure test equipment	100/hr		4. O-ring wear resistance test equipment	110/hr	
2. Test equipment for discharge amount of safety device	190/hr		5. Self-closing device durability test equipment	120/hr	
3. Vibration resistance test equipment	110/hr		6. Anti-static device test equipment	130/hr	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Gas burning cooking appliances for domestic use

No. 07-4-A

Classification : Gas burning cooking appliances for domestic use

No. 07-4-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	2000	test all item 6-11,13-15 collect fees 2800NT	21. Ignition	700	Salt water spray test volume under 250 cm3, 4 in 1 valuation
2. Gas tightness	1400		22. Exhaustred safety device	700	
3. Gas consumption (total to indication)	700		23. Vibration test	4000	
4. Gas consumption (single to indication)	700		24. Efficiency	1000	
5. Gas consumption (total to sum)	700		25. Heat tolerance test	1400	
6. Combustion condition (moving)	700		26. Corrosion resistance	2160	
7. Combustion condition (floating)	700		27. Gas resistance	2200	
8. Combustion condition (exhausting)	700		28. Using the family uses electricity wiring test	1600	
9. Combustion condition (tempering)	700		29. Electric appliance spot(only for d.c)	900	
10. Combustion condition (uniform)	700		30. Electrical test for using the family uses electricity	1600	
11. Combustion condition (exhausting noise)	700		31. Wiring and plug test(only for using the family uses electricity)	700	check indication
12. Combustion condition (co concentration)	1100		32. Duration test	16000	
13. Combustion condition (smoke)	700		33. Burning resistance	900	
14. Combustion condition (electrode spot)	700		34. Indication	700	
15. Combustion condition (female fire burner)	700		35. Operation menu	700	
16. Combustion condition (continuous noise)	900				
17. Cross the cauldron	700				
18. Cabinet door open & close (only for stack)	700				
19. Elevation of temperature	2500				
20. Heat-resisting impact	700				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Gas burning cooking
appliances for domestic use
No. 07-4-B

Classification : Gas burning cooking
appliances for domestic use
No. 07-4-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	2000		21. Ignition	700	
2. Gas tightness	1400		22. Exhausted safety device	700	
3. Gas consumption (total to indication)	700		23. Vibratoion	4000	
4. Gas consumption (single to indication)	700		24. Efficiency	1000	
5. Gas consumption (total to sum)	700		25. Heat tolerance test	1400	
6. Combustion condition(moving)	700		26. Corrosion resistance	2160	
7. Combustion condition (floating)	700		27. Gas resistance	2200	
8. Combustion condition (exhausting)	700		28. Using the family uses electricity wiring test	1600	
9. Combustion condition (tempering)	700		29. Electric appliance spot(only for d.c)	900	
10. Combustion condition(uniform)	700		30. Electrical test for using the family uses electricity	1600	
11. Combustion condition (exhausting noise)	700		31. Wiring and plug test(only for using the family uses electricity)	700	
12. Combustion condition(co concentration)	1100		32. Duration test	16000	
13. Combustion condition(smoke)	700		33. Burning resistance	900	
14. Combustion condition (electrode spot)	700		34. Indication	700	
15. Combustion condition (female fire burner)	700		35. Operation menu	700	
16. Combustion condition(continuous noise)	900				
17. Cross the cauldron	700				
18. Cabinet door open & close (only for stack)	700				
19. Elevation of temperature	2500				
20. Heat-resisting impact	700				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable cooker attached tie LPG cylinder
No. 07-4-C

Classification : Portable cooker attached tie LPG cylinder
No. 07-4-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure(excluding vibrationest)	2000		21. Heat tolerance test	1400	
2. Vibration test	4000		22. Corrosion resistance	2160	Sale water spray test, volume under 250 cm3. 4 in 1 valuation
3. Gas tightness	1400		23. Gas resistance	2200	
4. Gas consumption	700		24. Burning resistance	900	
5. Combustion condition(continuous noise)	900		25. Oil resistance	800	
6. Combustion condition(moving)	700	test all item 6-11,13-15 collect fees 2800NT	26. Duration test (cock and ignition)	16000	
7. Combustion condition(floating)	700		27. Duration test (regulator)	7500	
8. Combustion condition(exhausting)	700		28. Duration test (pressure safety device)	6000	
9. Combustion condition(tempering)	700		29. Duration test(vessel and appliance connetion)	6500	
10. Combustion condition(uniform)	700		30. Indication	700	
11. Combustion condition (exhausting noise)	700		31. Operation menu	700	
12. Combustion condition(co concentration)	1100				
13. Combustion condition(smoke)	700				
14. Combustion condition(electrode spot)	700				
15. Crosses the cauldron	700				
16. Elevation of temperature	2500				
17. Ignition performance	700				
18. Inner pressure	900				
19. Pressure safety device	900				
20. Efficiency	1000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Gas cylinders for portable gas cooker

No. 07-4-D

Classification : Non-refillable metallic gas canisters for portable liquefied petroleum gas appliances

No.07-4-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Gas resistance test	3000		1. Odorous test	3000	
2. Ozone resistance	5000		2. Materials(for each composition)	1800	
3. Air-tightness test	1800		3. Construction	2000	
4. Hydraulic pressure test	2000		4. Dimensions	2000	
5. Stem actuating (functioning) force test	1500		5. Net capacity	1200	
6. Repeated-use test	3000		6. Pressure strength	2000	
7. Filled LPG mass test	1200		7. Gas tightness of cartridges	6000	
8. Initial differential air pressure test	1500		8. Gas tightness of valves	3000	
9. Valve flow rate test	2000		9. Drop test	2100	
10. LPG component test	3000		10. Marking	600	
11. Odorous test	3000				
12. Construction test	6000				
13. Dimension	2000				
14. Material(for each composition)	1800				
15. Mark	600				
16. Drop test	2400				
17. Flange strength test	2600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Gas burning water heaters for domestic use

No. 07-5-A

Classification : Gas burning water heaters for domestic use

No. 07-5-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	2000	test all item 4-9,11-14 collect fees 2800NT	25. Overheated safety device	900	check indication
2. Gas tightness	1400		26. Overpressure safety device	900	
3. Gas consumption	700		27. Incomplete combustion safety device	1400	
4. Combustion condition(moving)	700		28. Unusual safety device (only cf)	900	
5. Combustion condition(floating)	700		29. Duration test	7000	
6. Combustion condition(exhausting)	700		30. Continuously burning	1800	
7. Combustion condition(tempering)	700		31. Waterdrop test	700	
8. Combustion condition(uniform)	700		32. Water pipe hydrostatic test	1200	
9. Combustion condition(exhausting noise)	700		33. Vibration	4000	
10. Combustion condition(co concentration)	1100		34. Efficiency	1000	
11. Combustion condition(smoke)	700		35. Heat tolerance test	1400	
12. Combustion condition (excluding air vent)	700		36. Corrosion resistance	2160	
13. Combustion condition (electrode spot)	700		37. Gas resistance	2200	
14. Combustion condition (female fire burner)	700		38. Burning resistance	900	
15. Combustion condition (continuous noise)	900		39. Using the family uses electricity wiring test	1600	
16. Air vent block(only for CF and FE)	1100		40. Electric appliance spot(only for DC)	900	
17. Winding test	1900		41. Electrical test for using the family uses electricity	1600	
18. Scatter water condition	900		42. Wiring and plug test(only for using the family uses electricity)	700	
19. Elevation of temperature	2500		43. Indication	700	
20. Ignition performance (no wind)	700		44. Operation menu	700	
21. Ignition device(scatter water condition)	900		45. thermostat	1600	
22. Ignition(windy)	1400		46. hotwater storage	700	
23. Flameout safety device	700		47. relief valve	700	
24. Over pressure safety device	1000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Exhaust pipes for burning appliances
No. 07-5-B

Classification : Exhaust pipes for burning appliances
No. 07-5-B

Test items	Test fee (NT \$)	Remark	Test items	Test fee (NT \$)	Remark
1. Construction	800		6. Air-tightness test	6700	
2. Shape and dimension	1100		7. Passing resistance test of exhaust pipe top cover	6900	
3. Exhaust pipes interconnect strength test	2900		8. Rainwater inflow test	1500	
4. Exhaust pipe top cover connection strength test	2400		9. Marking	800	
5. Tensile strength test(With a pull-out preventer)	1700		10. Material	1800	

Schedule of fees for Commissioned Tests and Technical Services

Classification : Metallic flexible hoses for fuel gas

No. 07-5-C

Classification : Metallic flexible hoses for fuel gas

No. 07-5-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	500	Document review	12. Repeating installation test	700	
2. Materials	500		13. Heat resistance test	700	
3. Dimensions and tolerances of hose	500		14. Flow-rate test	700	
4. Appearance	500		15. Flexibility test	500	
5. Surface treatment for connecting metal fittings	500		16. Solution resistance test	5500	
6. Air-tightness test	500		17. Flame resistance test	800	
7. Hydrostatic pressure test	1600		18. Thermal cycle test	5000	
8. Tension test	700		19. Weathering test(Light-and-Water-Exposure Apparatus)	164500	
9. Torsional test	700		20. Pull-out test	1300	
10. Bending test	700		21. n-pentane test	1200	
11. Impact test	700		22. Marking	500	

Schedule of fees for Commissioned Tests and Technical Services

Classification : Plastic hoses for fuel gas
No. 07-5-D

Classification : Plastic hoses for fuel gas
No. 07-5-D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	500		11. Flow test under bending	700	
2. Materials	500	Document review	12. Hydrostatic pressure test (Water bathing fee)	300	
3. Dimensions and tolerances	500		13. Hydrostatic pressure test	1600	
4. Gas resistance test	2100		14. Tensile resistance test (Pretreatment fee)	200	
5. Tensile test	1400		15. Tensile resistance test (Air-tightness test)	1600	
6. Accelerated aging test (Accelerated aging fee)	20200		16. Mass loss on heating test	1200	
7. Accelerated aging (Tensile test)	1400		17. Low temperature flexibility test (Pretreatment fee)	400	
8. Immersion Test	5200		18. Low temperature flexibility test (Air-tightness test)	1600	
9. Flame propagation test	800		19. UV resistance test (xenon arc lamp)	180000	
11. Interlayer adhesion test	1000		20. Marking	500	

Schedule of fees for Commissioned Tests and Technical Services

Classification : Metallic flexible hoses for gas

Classification : Wire reinforced rubber hose assemblies for fuel gas

No. 07-5-E

No. 07-5-F

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Structure	600		1. Air-tightness test	600	
2. Materials	600	Document review	2. pull-off adhesion test	900	
3.Inner and outer diameter measurement	600		3. Heat resistance test	1000	
4. Air-tightness test	1500		4. Flow-rate test	600	
5. Adhesion test	1000	Document review	5. repeated rotating test	600	
6. Assessment of ozone resistance under static conditions	12000		6. Tightening torque test	600	
7. Heat resistance test	1000		7. Corrosion resistance	4600	
8. Flame retardancy	800		8. Permeability to gas	1200	
9. Flow rate under bending condition	600		9. Locking test of washers	600	
10.Flow rate under external pressure	600		10. Marking	500	
11.Tensile test	700				
12.Cut resistance (pretreatment fee)	200				
13.Cut resistance	1500				
14.Softness	600				
15.Tensile test	1200				
16.Accelerated ageing test (Accelerated ageing fee)	15000				
17.Accelerated ageing (Tensile test)	1200				
18.Immersion Test	4000				
19.Permeability to gas	1000				
20.Marking	500				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Regulator liquefied
petroleum gas
No. 07-6-A

Classification : Regulator liquefied
petroleum gas
No. 07-6-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Function(pressure)	1500		7. Safety device test	1600	Sale water spray test, volume under 250 cm ³ , 4 in 1 valuation.
2. Function(tightness)	1500		8. Structure 、 dimension and appearance	1800	
3. (deleted)			9. Salt water spray test	90/h	
4. Function(duration)	5000		10. Rubber gas resistance test	2200	
5. (deleted)			11. Indication	700	
6. (deleted)			12. (deleted)		

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Diaphragm type gas meter with micro computers nature gas use
No. 07-6-C

Classification : Diaphragm type gas meter with micro computers nature gas use
No. 07-6-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Water tightness	2000		21. Overflow test	6000	Diaphragm gas meter of electronic instruments type
2. Indicate light	1600		22. Interdict test	8800	
3. Open-close test	1000		23. Restore test	2000	
4. Resistant interdiction	1800		24. Signal test	12000	
5. Manual close	1000		25. Static electricity test	12000	
6. Connecting	2000		26. Electromagnet test	22000	
7. Vibration test	11800		27. First acts test	1000	
8. Hydraulic pressure test	1500		28. Signal connection	2100	
9. Air-tightness test	4000		29. Material test	3600	
10. Pressure loss	3600		30. Static temperature test	81400	
11. Duration test	11000		31. Damp heat, steady-state (non condensing) influence test	93500	
12. Cycling test	3000		32. Damp heat, cyclic (condensing) disturbance test	74800	
13. Impact test	3400		33. Vibration and shocks test	66000	
14. Bears the detonation	6000		34. Error test (including Reproducibility and Pressure absorption)	102800	
15. EMS & EMI	86000		35. Repeatability test	11500	
16. Flow rate detect unit magnetic test	12000		36. Durability test (including post-Durability error)	108800	
17. Voltage drop test	12000		37. Overload flow test	12500	
18. Leakage detecting test	5000				
19. Environmental test	8000				
20. Humidity test	4000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Disposable gas-lighter
No. 07-6- D

Classification : Disposable gas-lighter
No. 07-6- D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Safety device	700		9. Drop test	700	
2. Flame altitude	700		10. Thermostable	700	
3. Flame altitude adjust	700		11. Inner pressure	1500	
4. Torching, splashing or sparking	700		12. Burning test	700	
5. Exhausted	700		13. Cyclin test	700	
6. Fuel volume	1000		14. Continuous test	700	
7. Appearance	700		15. Mark	700	
8. Compatibility	2000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Water meter

No. 07-6-E

Classification : Water meter

No. 07-6-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marks and construction review	600		13. Reverse flow test (Nominal diameter more than 50 mm to 300 mm)	4500	
2. Static pressure test (Nominal diameter less than or equal to 50 mm)	2000		14. Pressure loss test (Nominal diameter less than or equal to 50 mm)	2500	
3. Static pressure test (Nominal diameter more than 50 mm to 100 mm)	6400		15. Pressure loss test (Nominal diameter more than 50 mm to 300 mm)	4500	
4. Static pressure test (Nominal diameter more than 100 mm to 200 mm)	7000		16. Flow disturbance test (Nominal diameter less than or equal to 50 mm)	6000	
5. Static pressure test (Nominal diameter more than 200 mm to 300 mm)	11600		17. Flow disturbance test (Nominal diameter more than 50 mm to 300 mm)	9700	
6. Errors (of indication) test (Nominal diameter less than or equal to 50 mm)	2600		18. Discontinuous flow test (Nominal diameter less than or equal to 25 mm)(Permanent flow-rate less than or equal to 16 m ³ /h.)	15000	
7. Errors (of indication) test (Nominal diameter more than 50 mm to 100 mm)	13600		19. Discontinuous flow test (Nominal diameter more than 25 mm to 50 mm) (Permanent flow-rate less than or equal to 16 m ³ /h.)	20300	
8. Errors (of indication) test (Nominal diameter more than 100 mm to 200 mm)	15100		20. Continuous flow test (Nominal diameter less than or equal to 25 mm) (Permanent flow-rate less than or equal to 16 m ³ /h.)	8700	
9. Errors (of indication) test (Nominal diameter more than 200 mm to 300 mm)	28500		21. Continuous flow test (Nominal diameter more than 25 mm to 50 mm) (Permanent flow-rate less than or equal to 16 m ³ /h.)	10300	
10. Water pressure test (Nominal diameter less than or equal to 50 mm)	15800		22. Continuous flow test (Nominal diameter 50 mm to 100 mm)	75900	
11. Water pressure test (Nominal diameter more than 50 mm to 300 mm)	18000		23. Continuous flow test (Nominal diameter more than 100 mm to 200 mm)	124200	
12. Reverse flow test (Nominal diameter less than or equal to 50 mm)	1700		24. Continuous flow test (Nominal diameter more than 200 mm to 250 mm)	231700	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Water meter

No. 07-6-E

Classification : Water meter

No. 07-6-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
25. Continuous flow test (Nominal diameter more than 250 mm to 300 mm)	335300		37. Electrostatic discharge test	23300	
26. Magnetic field test (Nominal diameter less than or equal to 50 mm)	13200		38. Radiated electromagnetic fields test	58200	
27. Magnetic field test (Nominal diameter more than 50 mm to 300 mm)	13400		39. Conducted electromagnetic fields test	41500	
28. Dry heat test	9300		40. Surges on signal, data and control lines test	10700	
29. Cold test	9300		41. Surges on AC and DC mains power lines test	10700	
30. Damp heat, cyclic test	17700		42. Static magnetic field test	13400	
31. Power supply variation- water meters powered by direct AC or by AC/DC converters) test	4700		43. Absence of flow test	3100	
32. Power supply variation- water meters powered by external DC voltage or by primary DC batteries test	4700		44. Report	4200	
33. Power supply variation - Interruption in battery supply test	4500				
34. AC mains voltage dips, short interruptions and voltage variations test	4700				
35. Bursts on signal lines test	10700				
36. Bursts (transients) on AC and DC mains test	10700				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Water meter(rental of lab/equipment)

No. 07-6-F

Test items	Test fee (NT\$)	Remark
1. Static pressure test (Nominal diameter less than or equal to 100 mm)	980/hr	
2. Static pressure test (Nominal diameter more than 100 mm to 200 mm)	1200/ hr	
3. Static pressure test (Nominal diameter more than 200 mm to 300 mm)	2400/ hr	
4. Errors (of indication) test (Nominal diameter less than or equal to 100 mm)	1300/ hr	
5. Errors (of indication) test (Nominal diameter more than 100 mm to 200 mm)	1500/ hr	
6. Errors (of indication) test (Nominal diameter more than 200 mm to 300 mm)	3200/ hr	
7. Water pressure test	1200/ hr	
8. Reverse flow test	520/ hr	
9. Pressure loss test	520/ hr	
10. Flow disturbance test	790/ hr	
11. Continuous flow test (Nominal diameter 50 mm to 100 mm) (Q3 more than 16m ³ /h)	60/ hr	
12. Continuous flow test (Nominal diameter more than 100 mm to 200 mm)	110/ hr	
13. Continuous flow test (Nominal diameter more than 250 mm to 300 mm)	250/ hr	
14. Magnetic field test	730/ hr	
15. Dry heat test	740/ hr	

Classification : Water meter(rental of lab/equipment)

No. 07-6-F

Test items	Test fee (NT\$)	Remark
16. Cold test	740/ hr	
17. Damp heat, cyclic test	220/ hr	
18. Power supply variation-water meters powered by direct AC or by AC/DC converters) test	580/ hr	
19. Power supply variation-water meters powered by external DC voltage or by primary DC batteries test	580/ hr	
20. Power supply variation - Interruption in battery supply test	540/ hr	
21. AC mains voltage dips, short interruptions and voltage variations test	580/ hr	
22. Bursts on signal lines test	2100/ hr	
23. Bursts (transients) on AC and DC mains test	2100/ hr	
24. Electrostatic discharge test	2600/ hr	
25. Radiated electromagnetic fields test	4500/ hr	
26. Conducted electromagnetic fields test	4800/ hr	
27. Surges on signal, data and control lines test	2100/ hr	
28. Surges on AC and DC mains power lines test	2100/ hr	
29. Static magnetic field test	730/ hr	
30. Absence of flow test	590/ hr	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Diaphragm gas meter(rental of lab/equipment)
No. 07-6-G

Classification : Diaphragm gas meter(rental of lab/equipment)
No. 07-6-G

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Static temperature test	1460/ hr	For Tests No. 1 to No. 8, all items include the Error of Indication Test, except for Test No. 4 "Vibration and Shock Test" and Test No. 7 "Durability Test," which do not include the Error of Indication Test.	6. Repeatability test	700/ hr	
2. Damp heat, steady-state (non condensing) influence test	1100/ hr		7. Durability test	34/ hr	
3. Damp heat, cyclic (condensing) disturbance test	1750/ hr		8. Overload flow test	450/ hr	
4. Vibration and shocks test(Excluding Error)	2500/ hr		9. Safety Performance Test for Microcomputer Diaphragm Gas Meters	450/ hr	
5. Error test	860/ hr		10. Temperature and Humidity Cycling Test	100/ hr	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other machine part
(hardware and hand tools)

Classification : Cradles

No. 07-7-A

No. 07-8

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Hydrostatic test	1500	Salt water spray test, volume under 250 cm ³ , 4 in 1 valuation CNS 13578	1. Dimensions	1200	
2. Tightness	1500		2. Appearance & construction	2000	
3. Parts accuracy	700		3. Torsion test and tension test for protruded article	1200	
4. Salt water spray test	90		4. Loading test for cradle bed	800	
5. Steel shovel strength test	1200		5. Strength test for flame rod	1200	
6. Dimension	500		6. Sway angle	700	
7. Structure inspection	700		7. Surface coating materials(8 elements)	9600	
8. Torsion test	1000		8. (deleted)		
9. Spring test	1200		9. Label	500	
10. Surface roughness	1100				
11. Static load test	1000				
12. Fire hose length and weight	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Baby walker

No. 07-9

Classification : Strollers & Carriages

No. 07-10

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Accessibility test	800		1. Dimensions	170	
2. Small parts test	700		2. Safety requirement for flammability	1300	
3. Sharp edge test	800		3. Construction test	1000	
4. Sharp point test	700		4. Projection test	500	
5. Test for locking device on the folding mechanism	1100		5. Parking device test	1200	
6. Spring gap requirement	700		6. Safety restraints	1000	
7. Hole requirement	700		7. Stability of vehicles	800	
8. Torsion test and tension test for protruded article	1200		8. Security of wheel	700	
9. Flammability	1200		9. Locking devices	1500	
10. Surface coating materials(8 elements)	9600		10. Static durability	2400	
11. Rigidity test	1000		11. Dynamic durability	19800	
12. Wheel test	1000		12. Kerb mounting durability	3500	
13. Dynamic loading test	1500		13. Label	500	
14. Static loading test	1000				
15. Static stability test	1000				
16. Impact test	1200				
17. Seat design	1000				
18. Label	500				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Pressure cookers for domestic use

No. 07-11

Classification : Pressure cookers for domestic use

No. 07-11

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Capacity	600		12.Verifications of safety device	1000	
2.Maintenance and surface finish	1700		13.Verification of decompression device	600	
3.Tests and measurements relating to materials	600		14.Test of resistance to deformation of the body and the lid	600	
4.Deviation of the bottom -Concavity	600		15.Test of resistance to destruction of the body and the lid	800	
5.Deviation of the bottom -Ageing of the bottom	1000		16.Material test (gasket) -lead,cadmium,2-mercaptoimidazoline	5600	
6.Tests and measurements relating to lifting grips (fatigue test)	1500		17.Leaching test (gasket) -phenol,formaldehyde, residue after evaporation	4800	
7.Tests and measurements relating to lifting grips (temperatures measurement)	800		18.Leaching test (gasket) -zinc,heavy metals	3600	
8.Opening test	2500		19.Marking,labelling and handbook	700	
9.Tests relating to opening and closing devices-Closing of the pressure cooker	600		20.Leaching test relating to coatings-lead,cadmium	3600	Only for cookers with coating.
10.Verification of pressure indicator	600		21.Gasket ageing test	3600	When the gasket is part of the cooker's safety device.
11.Verification of pressure control device	1000		22.Mechaical resistance test to safe opening systems	600	Only applicable to pressure cookers with a manual safety opening system.

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable Screw Jacks for Automobiles
No.07-12-A

Classification : Hydraulic Trolley Jacks for Automobiles
No.07-12-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Appearance inspection	500		1. Structure	1300	
2. Structure and dimension inspection	2000		2. Up action	2500	
3. Load operating inspection	1000		3. Safety load test	1500	
4. Load test	1000		4. Strength	2000	
5. Slanting load test	1000		5. Endurance test	1500	
6. Mark	500		6. Final operating test	500	
			7. Surface treatment	500	
			8. Mark	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable hydraulic Jacks for Classification : Rigid Steel Conduit

Automobiles

No.07-12-C

No. 07-13

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Visual inspection	500		1. Length and weight	500	The total amount by does not surpass 5000NT to receive
2. Construction and dimension inspection	2000		2. Dimension (inner & outer diameter and length)	500	
3. (deleted)			3. Effective thread length	500	
4. Load operation test	1000		4. Chemical composition	1800	
5. Proof load test	1000		5. Appearance	500	
6. Leakage test	1000		6. Bending	800	
7. Inclined load test	1000		7. Press flat	800	
8. Marking	500		8. Antirust epithelium performance	600	
			9. Mark	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric storage tank water heater
No.08-1

Classification : Electric storage tank water heater
No.08-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		19.Provision for earthing	1200	
2. Protection against access to live parts	1200		20. Screws and connections	1800	
3. Starting of motor-operated appliances	1200		21.Clearances, creepage distances and solid insulation	3500	
4. Power input and current	3800		22. Resistance to heat and fire and Proof tracking test	4800	
5. Heating	3900		23. Resistance to rusting	1800	
6. Leakage current and electric strength at operating temperature	1200		24. Radiation, toxicity and similar hazards	1800	
7. Moisture resistance	3400		25. pressure-resistant test for inner tank body	2400	
8. Leakage current and electric strength	1200		26. test of safety valve	2400	
9. Overload protection of transformers and associated circuits	2500		27. Leakage of valve seat	2400	
10. Endurance	4200		28. test of voltage variation	800	
11. Abnormal operation	6200		29. test of automatic temperature regulation	2100	
12.Stability and mechanical hazards	1200		30. test of over-temperature open circuit performance	1300	
13. Mechanical strength	1200		31. test of temperature sensor performance	1300	
14. Construction	4800		32. test of heating performance	1300	
15. Internal wiring	1200		33.Test of Use performance	1300	
16.Components(depend on IEC standards)			34. test of overload performance in heating tube	2100	
17 Supply connection and external flexible cords	1800		3Flame-resistant test for thermal insulating material	2100	
18 Terminals for external conductors	1800		36Test of inner tank capacity	1300	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Cord extension set

No. 08-2-C

Test items	Test fee (NT\$)	Remark
1. Checking the dimensions	1600	
2. Protection against electric shock	1700	
3. Provision for earthing	2000	
4. Construction of plugs and portable socket-outlets	5500	
5-1. Resistance to ageing and resistance to humidity	10600	
5-2. Protection provided by enclosures	9900	2 of 08-13-U
6. Insulation resistance and electric strength	1600	
7.Operation of earthing contacts	1000	
8. Temperature rise	5600	
9.Breaking capacity	7000	
10. Normal operation	9400	
11.Force necessary to withdraw the plug	2000	
12. Flexible cables and their connection	3200	
13. Mechanical strength	6300	
14. Resistance to heat	4000	
15. Screws, current-carrying parts and connections	1400	
16. Creepage distances, clearances and distances through sealing compound	1500	
17. Resistance of insulating material to abnormal heat, to fire and to tracking	9500	
18. Resistance to rusting	1700	
19. Marking	800	

Classification : Cable reel

No. 08-3

Test items	Test fee (NT\$)	Remark
1.Marking	800	
2.Protection against electric shock	1700	
3.Provision for earthing	2000	
4.Terminals and terminations	4500	
5.Flexible cables and their connection	3000	
6.Construction	7500	
7.Components	5000	12 of 8-25
8.Resistance to ageing	5200	
9.Resistance to harmful ingress of water	9900	2 of 8-13-U
10.Resistance to humidity	4900	
11.Insulation resistance and electric strength	1600	
12.Normal operation	8300	
13.Temperature rise in normal use	5600	
14.Temperature rise under overload condition	6000	
15.Mechanical strength	5500	
16.Resistance to heat	4000	
17.Screws, current-carrying parts and connections	1400	
18.Creepage distances, clearances and distances through sealing compound	2100	
19.Resistance of insulating material to abnormal heat, to fire and to tracking	7900	
20.Resistance to rusting	1700	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Small switches for indoor use

No. 08-4

Classification : Miniature fuses and fuse link

No. 08-5

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Checking of Construction	1500		1.Marking	600	
2.Insulation Resistance	600		2.Test of indelibility of marking	600	
3.Temperature Rise Test	2500		3.Construction	1500	
4.Making and Breaking Test	5000		4.Voltage drop	1200	
5.Insulation Resistance Test	600		5.Time/current characteristic	2000	
6.Dielectric Withstand Voltage Test	600		6.Breaking capacity	3500	
7.Resistance to Heat Test	2000		7.Endurance tests	4000	
8.Strength of Terminal Part Test	600		8.Maximum sustained Dissipation	1200	
9.Strength Test of Screwless Test	1500		9.Pulse tests	1200	
10.Bending Test of Screwless Terminal Test	1500		10.Fuse-link temperature	2500	
11.Heat Cycle Test of Screwless Terminal Test	4000				
12.Withstand Overcurrent Test	4000				
13.Endurance to Ammonia Gas Test	1500				
14.Waterproof Test	4000				
15.Checking of Marking	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Refrigerator

No. 08-6

Test items	Test fee (NT\$)	Remark
1. Label	600	
2. Protection against access to live parts	1200	
3. Starting of motor-operated appliances	1200	
4. Power input and current	3800	
5. Heating	3900	
6. Leakage current and electric strength at operating temperature	1200	
7. Moisture resistance	3400	
8. Leakage current and electric strength	1200	
9. Overload protection of transformers and associated circuits	2500	
10. Endurance	4200	
11. Abnormal operation	6200	
12. Stability and mechanical hazards	1200	
13. Mechanical strength	1200	
14. Construction	4800	
15 Internal wiring	1200	
16. Components(depend on IEC standards)		
17. Supply connection and external flexible cords	1800	

Classification : Refrigerator

No. 08-6

Test items	Test fee (NT\$)	Remark
18. Terminals for external conductors	1800	
19. Provision for earthing	1200	
20. Screws and connections	1800	
21. Clearances, creepage distances and solid insulation	3500	
22. Resistance to heat and fire and Proof tracking test	4800	
23. Resistance to rusting	1800	
24. Radiation, toxicity and similar hazards	1800	
25. Cooling performances test	3900	
26. Cooling rate test	3900	
27. Efficiency of energy	9200	
28. Temperature distribution of fresh food compartment	1800	
29. Defrosting performance test	1800	
30. thermal insulation test	1800	
31. Voltage fluctuation test	800	
32. Door opening force test	2600	
33. Freezer compartment door retaining force	2600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Wires and cords

No. 08-8

Classification : Wires and cords

No. 08-8

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Conducting resistance test	1200		19. Tensile strength test	2400	
2. Insulation resistance	600		20. Elongation test	2400	
3. Electric conductivity	1800		21. Construction inspection	1200	
4. Electrostatic capacity	2400		22. Construction inspection	1800	
5. Not balanced capacity	2400		23. Low temperature impact	5000	
6. High temperature coiling	3000		24. Tightness test	1200	
7. Low temperature bending curvature	4200				
8. Heating deformation	3000				
9. Burning endurance	1200				
10. Attenuation test	1800				
11. Water proof test	1800				
12. Sheath needle test	1200				
13. Anti-friction test	1800				
14. Bending test	1800				
15. Drug-resistant test	1200				
16. Electric strength	700				
17. Spark test	1200				
18. Oil resistance	3600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Insulating capability of material
No. 08-9

Classification : Insulating capability of material
No. 08-9

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Leakage character withstand hight temperature test for dry cell	4000		11.Resistance test	1800	
2.Leakage character withstand excess discharge test for dry cell	1000		12.Charge current test for insulating material safeguard wear	1500	
3.Initial intermittent noncontinuous discharge test for dry cell(final voltage measure)	5000		13.Dielectrical hipot test for solid electrical insulating material and safeguard wear	1600	
4.Initial intermittent continuous discharge test for dry cell(final voltage measure)	2000		14.Dielectrical breakdown voltage test for solid electrical insulating material	2000	
5.Volt test for dry cell opening	600		15.Surface risistivity or the volume resistance multipliecl test	2200	
6.Pinprick test for rubber condoms	2200		16.Insulating resistance for insulating material	1500	
7.Anti-electrostatic capability test(first methor for food wears with safety)	5000		17.The other test		a fee contingent on test
8.Anti-electrostatic capability test(second methor for food wears with safety)	1500				
9.45~95%humidity ambient	200				
10.-20~100°Ctemperature ambient	100				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Molded case circuit breakers

Classification : Low voltage single-phase induction motor

No. 08-10-A

No. 08-11-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Construction	2400		1.Marking	600	
2.Manual operation	600		2.Scale check	600	
3.Electric power operation	2500		3. Construction	2400	
4.Under-voltage trip	2500		4.Source Voltage Variation Test	800	
5.Overcurrent tripping test	2500 (for each)		5.High Potential Test	1200	
6. (deleted)			6.Noise-Level Test	1000	
7. (deleted)			7.Maximum Starting current Test	800	
8.Make and break of overload	4500		8.Break-Down Torque Test	800	
9.Instantaneous current	4000		9.Minimum Starting Torque Test	800	
10.Temperature rise	2500		10.No-Load Current Test	800	
11.Closing and opening endurance	9800		11.Full-Load current Test	800	
12.Insulation resistance	600		12.Power Factor of Full-Load Test	1000	
13.Withstand voltage	600		13.Efficiency of Full-Load Test	1000	
14. Short circuit test(220V , Short circuit capacity \leq 10kA)	7000		14.Temperature Rise Test	3400	
15. Short circuit test(220V , 10kA < Short circuit capacity \leq 25kA)	9000				
16. Short circuit test(220V , 25kA < Short circuit capacity \leq 50kA)	12000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Low voltage three-phase squirrel-cage induction motor
No. 08-11-B

Classification : Low voltage three-phase induction motor
No. 08-11-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		1. Marking	600	
2. Scale check	600		2. Scale check	600	
3. Construction	2400		3. Construction	2400	
4. Source Voltage Variation Test	800		4. Source Voltage Variation Test	800	
5. Imbalance of Three Phase No-Load Current Test	1000		5. High Potential Test	1200	
6. High Potential Test	1200		6. Maximum Output Power Test	1000	
7. Noise-Level Test	1000		7. Imbalance of Three Phase No-Load Current Test	1000	
8. Starting input characteristics	800		8. No-Load Current Test	800	
9. Break-Down Torque Test	800		9. Maximum Starting Current Test	800	
10. Minimum Starting Torque Test	800		10. Minimum Starting Torque Test	800	
11. Full-Load Slip Test	800		11. Full-Load Slip Test	800	
12. Full-Load current Test	800		12. Full-Load current Test	800	
13. Power Factor of Full-Load Test	1000		13. Power Factor of Full-Load Test	1000	
14. Efficiency of Full-Load Test	1000		14. Efficiency of Full-Load Test	1000	
15. Temperature Rise Test	3400		15. Temperature Rise	3400	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Home appliance

No. 08-13-A

Classification : Home appliance

No. 08-13-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		14. Mechanical strength	1200	
2. Protection against access to live part	1200		15. Construction	4800	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17. Components(depend on IEC standards)		
5. Heating	3900		18. Supply connection and external flexible cords	1800	
6. overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24. Resistance to rusting	1800	
12. Abnormal operation	6200		25. Radiation, toxicity and similar hazards	1800	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Microwave oven

No. 08-13-B

Classification : Microwave oven

No. 08-13-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		15. Construction	4800	
2. Protection against access to live part	1200		16. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		17. Components(depend on IEC standards)		
4. Power input and current	1300		18. Supply connection and external flexible cords	1800	
5. Heating	4700		19. Terminals for external conductors	1800	
6. Overload test of heating appliance	2400		20. Provision for earthing	1200	
7. Leakage current and electric strength at operating temperature	1200		21. Screws and connections	1800	
8. Moisture resistance	3400		22. Clearances, creepage distances and solid insulation	3500	
9. Leakage and electric strength	1200		23. Resistance to heat and fire and Proof tracking test	4700	
10. Overload protection of transformers and associated circuits	2500		24. Resistance to rusting	1800	
11. Endurance	3000		25. Radiation, toxicity and similar hazards	1800	
12. Abnormal operation	6200		26. Test of thermal shock on inspection-hole	2300	
13. Stability and mechanical hazards	1200		27. Test of door opening or closing	5000	
14. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : The combination of electric stove and microwave oven

No. 08-13-C

Classification : The combination of electric stove and microwave oven

No. 08-13-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		15. Construction	4800	
2. Protection against access to live part	2000		16. Internal wiring	1200	
3 Starting of motor-operated appliances	1200		17. Components(depend on IEC standards)		
4. Power input and current	1300		18. Supply connection and external flexible cords	1800	
5. Heating	4700		19. Terminals for external conductors	1800	
6. Overload test of heating appliance	2800		20. Provision for earthing	1200	
7. Leakage current and electric strength at operating temperature	1200		21. Screws and connections	1800	
8. Moisture resistance	3400		22. Clearances, creepage distances and solid insulation	3500	
9. Leakage current and electric strength	1200		23. Resistance to heat and fire and Proof tracking test	4700	
10. Overload protection of transformers and associated circuits	2500		24. Resistance to rusting	1800	
11. Endurance	3000		25. Radiation, toxicity and similar hazards	1800	
12. Abnormal operation	6200		26. Test of thermal shock on inspection-hole	2300	
13. Stability and mechanical hazards	1200		27. Test of door opening or closing	5000	
14. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Skin or hair care

No. 08-13-D

Classification : Skin or hair care

No. 08-13-D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Starting of motor-operated appliances	1300		17. Components (depend on IEC standards)		
5. Heating	3500		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	3500		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	2800		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	2400		24. Resistance to rusting	1200	
12. Abnormal operation	4700		25. Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Heating Dish drier

No. 08-13-E

Classification : Heating Dish drier

No. 08-13-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3.Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17.Components(depend on IEC standards)		
5.Heating	2400		18.Supply connection and external flexible cords	1800	
6. overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7.Leakage current and electric strength at operating temperature	1200		20.Provision for earthing	1200	
8.Moisture resistance	2800		21.Screws and connections	1800	
9.Leakage current and electric strength	1200		22.Clearances, creepage distances and solid insulation	3500	
10.Overload protection of transformers and associated circuits	2500		23.Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24.Resistance to rusting	1200	
12.Abnormal operation	3600		25.Radiation, toxicity and similar hazards	1200	
13.Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Appliances incorporating hobs and ovens
No. 08-13-F

Classification : Appliances incorporating hobs and ovens
No. 08-13-F

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	2000		15. Construction	4800	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17. Components(depend on IEC standards)		
5. Heating	3900		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2800		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24. Resistance to rusting	1800	
12. Abnormal operation	6200		25. Radiation, toxicity and similar hazards	1800	
13. Stability and mechanical hazards	1200		26. Glass panels withstand the thermal shock	2300	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric Irons

No. 08-13-G

Classification : Electric Irons

No. 08-13-G

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1800		17.Components(depend on IEC standards)		
5. Heating	3500		18.Supply connection and external flexible cords	1800	
6. overload test of heating appliance	3500		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	2400		24. Resistance to rusting	1200	
12. Abnormal operation	4700		25.Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Fans

No. 08-13-H

Classification : Fans

No. 08-13-H

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1800		17. Components(depend on IEC standards)		
5. Heating	3500		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	2800		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3600		24. Resistance to rusting	1200	
12. Abnormal operation	3600		25. Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Range hoods

Classification : Range hoods

No. 08-13-I

No. 08-13-I

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1800		17.Components(depend on IEC standards)		
5. Heating	4700		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	2800		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11 Endurance	3600		24. Resistance to rusting	1200	
12. Abnormal operation	3600		25. Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Room heaters

Classification : Room heaters

No. 08-13-J

No. 08-13-J

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	4600	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17.Components(depend on IEC standards)		
5. Heating	4700		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	2800		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24.Resistance to rusting	1200	
12. Abnormal operation	6200		25.Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Insect killers

No. 08-13-K

Test items	Test fee (NT\$)	Remark
1. Marking	600	
2. Protection against access to live parts	1200	
3. Starting of motor-operated appliances	2400	
4. Power input and current	1300	
5. Heating	1800	
6. Overload test of heating appliance	2400	
7. Leakage current and electric strength at operating temperature	1200	
8. Moisture resistance	2800	
9. Leakage current and electric strength	1200	
10. Overload protection of transformers and associated circuits	2500	
11. Endurance	1800	
12. Abnormal operation	6200	
13. Stability and mechanical hazards	1200	

Classification : Insect killers

No. 08-13-K

Test items	Test fee (NT\$)	Remark
14. Mechanical strength	1200	
15. Construction	3500	
16. Internal wiring	1200	
17. Components(depend on IEC standards)		
18. Supply connection and external flexible cords	1800	
19. Terminals for external conductors	1800	
20. Provision for earthing	1200	
21. Screws and connections	1800	
22 Clearances, creepage distances and solid insulation	3500	
23. Resistance to heat and fire and Proof tracking test	4700	
24. Resistance to rusting	1200	
25. Radiation, toxicity and similar hazards	1200	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric juicer、Electric food mixer

No. 08-13-L

Classification : Electric juicer、Electric food mixer

No. 08-13-L

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	3500	
3 Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1800		17. Components(depend on IEC standards)		
5. Heating	3500		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3600		24 .Resistance to rusting	1200	
12. Abnormal operation	4700		25. Radiation, toxicity and similar hazards	1200	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Deep fat 、 fryers frying pans Classification : Deep fat 、 fryers frying pans

No. 08-13-M

No. 08-13-M

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	4800	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17. Components(depend on IEC standards)		
5. Heating	3900		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24. Resistance to rusting	1800	
12. Abnormal operation	4700		25. Radiation, toxicity and similar hazards	1800	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric filters and cooker 、
Electric pot
No. 08-13-N

Classification : Electric filters and cooker 、
Electric pot
No. 08-13-N

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Mechanical strength	1200	
2. Protection against access to live parts	1200		15. Construction	4800	
3. Starting of motor-operated appliances	1200		16. Internal wiring	1200	
4. Power input and current	1300		17. Components(depend on IEC standards)		
5. Heating	3900		18. Supply connection and external flexible cords	1800	
6. Overload test of heating appliance	2400		19. Terminals for external conductors	1800	
7. Leakage current and electric strength at operating temperature	1200		20. Provision for earthing	1200	
8. Moisture resistance	3400		21. Screws and connections	1800	
9. Leakage current and electric strength	1200		22. Clearances, creepage distances and solid insulation	3500	
10. Overload protection of transformers and associated circuits	2500		23. Resistance to heat and fire and Proof tracking test	4700	
11. Endurance	3000		24. Resistance to rusting	1800	
12. Abnormal operation	4700		25. Radiation, toxicity and similar hazards	1800	
13. Stability and mechanical hazards	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Circuit-breakers for over-current protection for household and similar installations
No. 08-13-O

Classification : Circuit-breakers for over-current protection for household and similar installations
No. 08-13-O

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Checking of Marking	600		18. Test of Time-Current Characteristic: Conventional Tripping Current (It) Test	2000	
2. Checking of Requirements for construction and operation	2500		19. Test of Time-Current Characteristic: Conventional Non-Tripping Current (Int) Test	2000	
3. Indelibility of Marking	600		20. Resistance to Mechanical Shock and Impact Test	1200	
4. Reliability of Screws, Current-Carrying Parts and Connections Test	1000		21. Test at 1500 A	10000	
5. Reliability of Screw-Type Terminals for External Conductors Test	1200		22. Test at Service Short-Circuit Capacity (Ics)	12000	
6. Protection Against Electric Shock Test	600		23. Test at Rated Short-Circuit Capacity (Icn)	12000	
7. Resistance to Heat Test	1200				
8. Resistance to Abnormal Heat and To Fire Test	1200				
9. Resistance to Rusting Test	1250				
10. Resistance to Humidity Test	3500				
11. Insulation Resistance of The Main Circuit Test	600				
12. Dielectric Strength of The Main Circuit Test	600				
13. Temperature Rise Test	2000				
14. 28-Day Test	17400				
15. Mechanical and Electrical Endurance Test	4000				
16. Test at Reduced Short-Circuit Currents Test	3800				
17. Test of Instantaneous Tripping and of Correct Opening of The Contacts Test	Each kind 2000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Polyvinyl chloride insulated cables Classification : Rubber insulated cables

No. 08-13-P

No. 08-13-Q

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		1. Marking	600	
2. Core identification	300		2. Core identification	300	
3. Construction of cables	700		3. construction	700	
4. Electrical properties	3000		4. Electrical properties	3000	
5. Overall dimensions	1000		5. Overall dimensions	1000	
6. Mechanical properties of insulation	8000		6. Mechanical properties of insulation	10000	
7. Mechanical properties of sheath	8000		7. properties of sheath	10000	
8. The loss of mass	6000		8. Tests on completed cables	1200	
9. Pressure test at high temperature	2000				
10. impact test at low temperature	3000				
11. Heat shock test	2000				
12. Bending test	1500				
13. Static flexibility test	1200				
14. Elongation test at low temperature	3200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Washing machine,spin
extractor
No. 08-13-R

Classification : Washing machine,spin
extractor
No. 08-13-R

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		16. Components(depend on IEC standards)		
2. Protection against access to live parts	1200		17. Supply connection and external flexible cords	1800	
3. Starting of motor-operated appliances	1200		18. Terminals for external conductors	1800	
4. Power input and current	3800		19. Provision for earthing	1200	
5. Heating	3900		20. Screws and connections	1800	
6. Leakage current and electric strength at operating temperature	1200		21. Clearances, creepage distances and solid insulation	3500	
7. Moisture resistance	3400		22. Resistance to heat and fire and Proof tracking test	4800	
8. Leakage current and electric strength	1200		23. Resistance to rusting	1800	
9. Overload protection of transformers and associated circuits	2500		24. Radiation, toxicity and similar hazards	1800	
10. Endurance	4200		25. Test of Starting of motor-operated appliances	1200	
11. Abnormal operation	6200		26. Test of water-extracting performance	2400	
12. Stability and mechanical hazards	1200		27. Noise	1600	
13. Mechanical strength	1200		28. Test of washing performance	4700	
14. Construction	4800		29. Test of quantity of using water	2100	
15. Internal wiring	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Luminaires

Classification : Luminaires

No. 08-13-T

No. 08-13-T

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		10. Leakage current	600	
2. Constructions	4600		11. Creepage distances and clearances	600	
3. External and internal wiring	1200		12. Endurance(168hr)	5000	
4. Provision for earthing	600		13. Endurance (240hr)	7500	
5. Protection against electric shock	1200		14. Thermal test(Normal operation)	4600	
6. Resistance to dust, solid objects and moisture(IP)	9900		15. Thermal test(Abnormal operation)	4600	
7. Humidity test	2000		16. Thermal test(Fail lamp contolgear conditions)	4600	
8. Insulation resistance	600		17. Thermal test in regard to fault conditions in lamp controlgear or electronic devices in plastic luminaires	4600	
9. Electric strength	600		18. Resistance to heat ,fire and tracking	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Others

No. 08-13-U

Classification : Others

No. 08-13-U

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Making of electrical files for typing test product photo	3500		3. Transient Overvoltages	2500	
2. Resistance to dust, solid objects and moisture	9900		4. Ozone concentration	10500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Ozone producer

Classification : Ozone producer

No. 08-13-V

No. 08-13-V

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Construction	4800	
2. Protection against access to live parts	1200		15. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		16. Components(depend on IEC standards)		
4. Power input and current	3800		17. Supply connection and external flexible cords	1800	
5. Heating	3900		18. Terminals for external conductors	1800	
6. Leakage current and electric strength at operating temperature	1200		19. Provision for earthing	1200	
7. Moisture resistance	3400		20. Screws and connections	1800	
8. Leakage current and electric strength	1200		21. Clearances, creepage distances and solid insulation	3500	
9. Overload protection of transformers and associated circuits	2500		22. Resistance to heat and fire and Proof tracking test	4800	
10. Endurance	4200		23. Resistance to rusting	1800	
11. Abnormal operation	6200		24. Radiation, toxicity and similar hazards	10500	
12. Stability and mechanical hazards	1200		25. Transient overvoltages	2500	
13 Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric operated air strainer No. 08-13-W Classification : Electric operated air strainer No. 08-13-W

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Construction	4800	
2. Protection against access to live parts	1200		15. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		16. Components(depend on IEC standards)		
4. Power input and current	3800		17. Supply connection and external flexible cords	1800	
5. Heating	3900		18. Terminals for external conductors	1800	
6. Leakage current and electric strength at operating temperature	1200		19. Provision for earthing	1200	
7. Moisture resistance	3400		20. Screws and connections	1800	
8. Leakage current and electric strength	1200		21. Clearances, creepage distances and solid insulation	3500	
9. Overload protection of transformers and associated circuits	2500		22. Resistance to heat and fire and Proof tracking test	4800	
10. Endurance	4200		23. Resistance to rusting	1800	
11. Abnormal operation	6200		24. Radiation, toxicity and similar hazards	10500	
12. Stability and mechanical hazards	1200		25. Transient overvoltages	2500	
13. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable immersion heater
No. 08-13-X

Classification : Portable immersion heater
No. 08-13-X

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Construction	4800	
2. Protection against access to live parts	1200		15. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		16. Components(depend on IEC standards)		
4. Power input and current	1300		17. Supply connection and external flexible cords	1800	
5. Heating	3900		18. Terminals for external conductors	1800	
6. Leakage current and electric strength at operating temperature	1200		19. Provision for earthing	1200	
7. Moisture resistance	3400		20. Screws and connections	1800	
8. Leakage current and electric strength	1200		21. Clearances, creepage distances and solid insulation	3500	
9. Overload protection of transformers and associated circuits	2500		22. Resistance to heat and fire and Proof tracking test	4800	
10. Endurance	3000		23. Resistance to rusting	1800	
11. Abnormal operation	4700		24. Radiation, toxicity and similar hazards	1800	
12. Stability and mechanical hazards	1200		25. Transient overvoltages	2500	
13. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Hair care

No. 08-13-Y

Test items	Test fee (NT\$)	Remark
1. Marking	600	
2. Protection against access to live parts	1500	
3. Starting of motor-operated appliances	1500	
4. Power input and current	1300	
5. Heating	4500	
6. Leakage current and electric strength at operating temperature	1200	
7. Moisture resistance	3800	
8. Leakage current and electric strength	1200	
9. Overload protection of transformers and associated circuits	3000	
10. Endurance	2400	
11. Abnormal operation	6200	
12. Stability and mechanical hazards	1500	
13. Mechanical strength	1500	

Classification : Hair care

No. 08-13-Y

Test items	Test fee (NT\$)	Remark
14. Construction	4000	
15. Internal wiring	1200	
16. Components(depend on IEC standards)		
17. Supply connection and external flexible cords	1800	
18. Terminals for external conductors	1800	
19. Provision for earthing	1200	
20. Screws and connections	1800	
21. Clearances, creepage distances and solid insulation	3800	
22. Resistance to heat and fire and Proof tracking test	4800	
23. Resistance to rusting	1200	
24. Radiation, toxicity and similar hazards	1200	
25. Transient overvoltages	2500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electricity warm device
No. 08-13-Z

Classification : Electricity warm device
No. 08-13-Z

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		14. Construction	4800	
2. Protection against access to live parts	1200		15. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		16. Components(depend on IEC standards)		
4. Power input and current	3800		17. Supply connection and external flexible cords	1800	
5. Heating	4700		18. Terminals for external conductors	1800	
6. Leakage current and electric strength at operating temperature	1200		19. Provision for earthing	1200	
7. Moisture resistance	3400		20. Screws and connections	1800	
8. Leakage current and electric strength	1200		21. Clearances, creepage distances and solid insulation	3500	
9. Overload protection of transformers and associated circuits	2500		22. Resistance to heat and fire and Proof tracking test	4800	
10. Endurance	4200		23. Resistance to rusting	1800	
11. Abnormal operation	6200		24. Radiation, toxicity and similar hazards	1800	
12. Stability and mechanical hazards	1200		25. Transient overvoltages	2500	
13. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Dehumidifier

No. 08-14

Test items	Test fee (NT\$)	Remark
1. label	600	
2. Protection against access to live parts	1200	
3. Starting of motor-operated appliances	1200	
4. Power input and current	3800	
5. Heating	3900	
6. Leakage current and electric strength at operating temperature	1200	
7. Moisture resistance	3400	
8. Leakage current and electric strength	1200	
9. Overload protection of transformers and associated circuits	2500	
10. Endurance	4200	
11. Abnormal operation	6200	
12. Stability and mechanical hazards	1200	
13. Mechanical strength	1200	
14. Construction	4800	

Classification : Dehumidifier

No. 08-14

Test items	Test fee (NT\$)	Remark
15. Internal wiring	1200	
16. Components(depend on IEC standards)		
17. Supply connection and external flexible cords	1800	
18. Terminals for external conductors	1800	
19. Provision for earthing	1200	
20. Screws and connections	1800	
21. Clearances, creepage distances and solid insulation	3500	
22. Resistance to heat and fire and Proof tracking test	4800	
23. Resistance to rusting	1800	
24. Radiation, toxicity and similar hazards	1800	
25. test of dehumidifying performance	5400	
26. Test of Performance at low temperature	3400	
27. Test of Dehumidifying water process	1300	
28. Spillage insulation performance	1300	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable electric drill

Classification : Portable electric grinder & disc grinder

No. 08-15

No. 08-16

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking & Operation Manual	600		1. Marking & Operation Manual	600	
2. Construction Inspection	2400		2. Marking & Operation Manual	600	
3. over Load test	3000		3. Dimension of Grinding Wheel	600	
4. Locked Rotor Test	1000		4. Installation of Grinding Wheel	600	
5. Noise Test	1000		5. Construction Inspection	2400	
6. Endurance	3000		6. over Load test	3000	
7. Impact Endurance	1400		7. Noise Test	1000	
8. Bending Test for Lead Cable	2500		8. Endurance	3000	
9. Hipot Test	600		9. Impact Endurance	1400	
10. Insulation Resistance Test	600		10. Bending Test for Lead Cable	2500	
11. Switch On/Off Test	7800		11. Hipot Test	600	
12. Output Power Test	1000		12. Insulation Resistance Test	600	
13. Temperature Rise Test	2000		13. Switch On/Off Test	7800	
14. Starting Test	600		14. Output Power Test	1000	
15. Voltage Variation	600		15. Temperature Rise Test	2000	
			16. Starting Test	600	
			17. Voltage Variation	600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Portable electric circular saw No. 08-17 Classification : Portable electric circular saw No. 08-17

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking & Operation Manual	600		11. Insulation Resistance Test	600	
2. Material	1000		12. Switch On/Off Test	7800	
3. Construction Inspection	2400		13. Output Power Test	1000	
4. over Load test	3000		14. Consumption electric Test	1000	
5. Locked Rotor Test	1000		15. Temperature Rise Test	2000	
6. Noise Test	1000		16. Starting Test	600	
7. Endurance	3000		17. Voltage Variation	600	
8. Impact Endurance	1400				
9. Bending Test for Lead Cable	2500				
10. Hipot Test	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Water dispenser

No. 08-18-A

Test items	Test fee (NT\$)	Remark
1. Label	600	
2. Protection against access to live parts	1200	
3. Starting of motor-operated appliances	1200	
4. Power input and current	3800	
5. Heating	3900	
6. Leakage current and electric strength at operating temperature	1200	
7. Moisture resistance	3400	
8. Leakage current and electric strength	1200	
9. Overload protection of transformers and associated circuits	2500	
10. Endurance	4200	
11. Abnormal operation	6200	
12. Stability and mechanical hazards	1200	
13. Mechanical strength	1200	

Classification : Water dispenser

No. 08-18-A

Test items	Test fee (NT\$)	Remark
14. Construction	4800	
15. Internal wiring	1200	
16. Components(depend on IEC standards)		
17. Supply connection and external flexible cords	1800	
18. Terminals for external conductors	1800	
19. Provision for earthing	1200	
20. Screws and connections	1800	
21. Clearances, creepage distances and solid insulation	3500	
22. Resistance to heat and fire and Proof tracking test	4800	
23. Resistance to rusting	1800	
24. Radiation, toxicity and similar hazards	1800	
25. Temperature of dispensing water	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric Storage Tank
 Drinking Water Dispensers
 No. 08-18-B

Classification : Electric Storage Tank
 Drinking Water Dispensers
 No. 08-18-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. label	600		14. Construction	4800	
2. Protection against access to live parts	1200		15. Internal wiring	1200	
3. Starting of motor-operated appliances	1200		16. Components(depend on IEC standards)		
4. Power input and current	3800		17. Supply connection and external flexible cords	1800	
5. Heating	3900		18. Terminals for external conductors	1800	
6. Leakage current and electric strength at operating temperature	1200		19.Provision for earthing	1200	
7. Moisture resistance	3400		20. Screws and connections	1800	
8. Leakage current and electric strength	1200		21. Clearances, creepage distances and solid insulation	3500	
9. Overload protection of transformers and associated circuits	2500		22. Resistance to heat and fire and Proof tracking test	4800	
10. Endurance	4200		23. Resistance to rusting	1800	
11. Abnormal operation	6200		24. Radiation, toxicity and similar hazards	1800	
12. Stability and mechanical hazards	1200		25. Construction and material test	2400	
13. Mechanical strength	1200				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric instantaneous water heaters

No. 08-18-C

Classification : Electric instantaneous water heaters

No. 08-18-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		13. Mechanical strength	1200	
2. Protection against access to live parts	1200		14. Construction	4800	
3. Starting of motor-operated appliances	1200		15. Internal wiring	1200	
4. Power input and current	3800		16. Components(depend on IEC standards)		
5. Heating	3900		17. Supply connection and external flexible cords	1800	
6. Leakage current and electric strength at operating temperature	1200		18. Terminals for external conductors	1800	
7. Moisture resistance	3400		19. Provision for earthing	1200	
8. Leakage current and electric strength	1200		20. Screws and connections	1800	
9. Overload protection of transformers and associated circuits	2500		21. Clearances, creepage distances and solid insulation	3500	
10. Endurance	4200		22. Resistance to heat and fire and Proof tracking test	4800	
11. Abnormal operation	6200		23. Resistance to rusting	1800	
12. Stability and mechanical hazards	1200		24. Radiation, toxicity and similar hazards	1800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Air conditioner

Classification : Air conditioner

No. 08-18-D

No. 08-18-D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Label	600		17. Supply connection and external flexible cords	1800	
2. Protection against access to live parts	1200		18. Terminals for external conductors	1800	
3. Starting of motor-operated appliances	1200		19. Provision for earthing	1200	
4. Power input and current	3800		20. Screws and connections	1800	
5. Heating	3900		21. Clearances, creepage distances and solid insulation	3500	
6. Leakage current and electric strength at operating temperature	1200		22. Resistance to heat and fire and Proof tracking test	4800	
7. Moisture resistance	3400		23. Resistance to rusting	1800	
8. Leakage current and electric strength	1200		24. Radiation, toxicity and similar hazards	1800	
9. Overload protection of transformers and associated circuits	2500		25. Total cooling capacity	9500	
10. Endurance	4200		26. Maximum cooling test	8200	
11. Abnormal operation	6200		27. Minimum cooling test	8200	
12. Stability and mechanical hazards	1200		28 Freeze-up performance test	8200	
13. Mechanical strength	1200		29. Enclosure sweat and condensate disposal test	8200	
14. Construction	4800		30. Drip test	8200	
15. Internal wiring	1200		31. Noise	2200	
16. Components(depend on IEC standards)			32. Air conditioner balanced performance test method of heat measurement chamber: (1) Rated cooling performance	30000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Air conditioner

No.08-18-D

Classification : Air conditioner

No.08-18-D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
33. Air conditioner balanced performance test method of heat measurement chamber: (2) Rated intermediate cooling performance	30000		42. Air conditioner balanced performance test method of heat measurement chamber: (11) Minimum heating performance	30000	
34. Air conditioner balanced performance test method of heat measurement chamber: (3) Minimum cooling performance	30000		43. Air conditioner Calorimeter type air enthalpy method performance test: (1) Rated intermediate cooling performance	9500	
35. Air conditioner balanced performance test method of heat measurement chamber: (4) Maximum cooling performance	30000		44. Air conditioner Calorimeter type air enthalpy method performance test: (2) Minimum cooling performance	9500	
36. Air conditioner balanced performance test method of heat measurement chamber: (5) Heating maximum temperature performance	30000		45. Air conditioner Calorimeter type air enthalpy method performance test: (3) Maximum cooling performance	9500	
37. Air conditioner balanced performance test method of heat measurement chamber: (6) Heating minimum temperature performance	30000		46. Air conditioner Calorimeter type air enthalpy method performance test: (4) Freeze-up performance	9500	
38. Air conditioner balanced performance test method of heat measurement chamber: (7) Enclosure sweat and condensate control performance	30000		47. Air conditioner Calorimeter type air enthalpy method performance test: (5) Heating performance test	9500	
39. Air conditioner balanced performance test method of heat measurement chamber: (8) Freeze-up performance	30000		48. Air conditioner Calorimeter type air enthalpy method performance test: (6) Heating maximum temperature performance	9500	
40. Air conditioner balanced performance test method of heat measurement chamber: (9) Rated heating performance	30000		49. Air conditioner Calorimeter type air enthalpy method performance test: (7) Heating minimum temperature performance	9500	
41. Air conditioner balanced performance test method of heat measurement chamber: (10) Maximum heating performance	30000				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Cloth dryer

No. 08-18-E

Classification : Cloth dryer

No. 08-18-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. label	600		13. Mechanical strength	1200	
2. Protection against access to live parts	1200		14. Construction	4800	
3. Starting of motor-operated appliances	1200		15. Internal wiring	1200	
4. Power input and current	3800		16. Components(depend on IEC standards)		
5.Heating	3900		17. Supply connection and external flexible cords	1800	
6. Leakage current and electric strength at operating temperature	1200		18. Terminals for external conductors	1800	
7. Moisture resistance	3400		19. Provision for earthing	1200	
8. Leakage current and electric strength	1200		20. Screws and connections	1800	
9. Overload protection of transformers and associated circuits	2500		21.Clearances, creepage distances and solid insulation	3500	
10. Endurance	4200		22. Resistance to heat and fire and Proof tracking test	4800	
11. Abnormal operation	6200		23. Resistance to rusting	1800	
12. Stability and mechanical hazards	1200		24. Radiation, toxicity and similar hazards	1800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Residual current protective devices(CNS 5422)

No. 08-19

Classification : Residual current protective devices(CNS 5422)

No. 08-19

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Construction	3500		20. Interrupting Performance of Ground Fault Test	2000	
2. Sensitivity Current Test	600		21. Rated Short Time Current Test	4000	
3. Time for Residual Tripping Action Test	600		22. Performance of Short-circuit Protection Test (220V , Short-circuit $\leq 10\text{kA}$)	7000	
4. Performance of Power Source Side Under-Phase Protection Test	600		23. Performance of Short-circuit Protection Test (220V , $10\text{kA} < \text{Short-circuit} \leq 25\text{kA}$)	9000	
5. Performance of Inertia Resting Test	600		24. Performance of Short-circuit Protection Test (220V , $25\text{kA} < \text{Short-circuit} \leq 50\text{kA}$)	12000	
6. Sensitivity Current Corresponding to Ambient Temperature Variation Test	2500		25. Wire Protection Test	6500	
7. Sensitivity Current Corresponding to Source Voltage Variation Test	2500		26. Impulse Voltage Withstanding Test	700	
8. Sensitivity Current Corresponding to Source Voltage Variation and Ambient Temperature Variation Test	2500		27. Performance of Impulse Wave Resting Test	700	
9. Resting Performance Corresponding to Source Voltage Variation and Ambient Temperature Variation Test	2500		28. Heat Circulation Performance of Main Circuit Connecting Terminal Test	6000	
10. Degree of Balance for Zero-Phase Current Transformer Test	600		29. Checking of Marking	700	
11 Performance of Testing Device Test	800		30. Performance of electrical endurance	6000	
12 Temperature Rise Test	2000		31. Under-voltage tripping test	700	
13 Mechanical and electrical endurance test	7800		32. Performance of Activation Mechanism Test	700	
14 Performance of moisture Withstanding Test	2300		33. Performance of 200% current Tripping Characteristics Test	2500	
15. Heat Withstanding Test	1500		34. Performance of 125% current Characteristics Tripping Test	2500	
16. Vibration Withstanding Test	1500		35. Performance of 100% current Characteristics Tripping Test	2500	
17. Impact Withstanding Test	1500		36. Performance of Overload Switch Characteristics Test	4500	
18. Insulation Resistance Test	600		37. Performance of Instantaneous Current Characteristics Test	900	
19 Voltage Withstanding Test	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : The fixed switches for household use

No. 08-20

Test items	Test fee (NT\$)	Remark
1. Marking	600	
2. Dimensions and compatibility	1200	
3. Protection against electric shock	1200	
4. Provision for earthing	1200	
5. Terminals and terminations	1200	
6. construction	1500	
7. Mechanical device	1500	
8. Resistance ageing, water and humidity	2000	
9. Insulation resistance and Electric strength	1200	
10. Temperature rise	2500	
11. Making and breaking capacity	2000	
12. Normal operation	5000	
13. Mechanical strength	1500	
14. heating	1200	
15. Screws, current-carrying parts and connections	1000	
16. Creepage distances, clearances	1000	
17. Resistance of insulation material to heat, fire and tracking	2400	
18. Resistance to rusting	1500	
19. EMC requirements		

Classification : Plug and socket-outlets for household use

No. 08-21

Test items	Test fee (NT\$)	Remark
1. Marking	600	
2. Dimensions and compatibility	600	
3. Protection against electric shock	1200	
4. Provision for earthing	1200	
5. Terminals and terminations	1200	
6. Construction of fixed socket-outlets	1500	
7. Construction of plugs and portable socket-outlets	1500	
8. Interlocked socket-outlets	1500	
9. Resistance to ageing, protection provided by enclosures, and resistance to humidity	2000	
10. insulation resistance and Electric strength	1200	
11. Operation of earthing contacts	600	
12. Temperature rise	2500	
13. Breaking capacity	2000	
14. Normal operation	5000	
15. Force necessary to withdraw the plug	600	
16. Flexible cables and their connection	1500	
17. Mechanical strength	1500	
18. Ball pressure test	1200	
19. Screws, current-carrying parts and connections	1200	
20. Creepage distances, clearances	1000	
21. Resistance of insulation material to heat, fire and tracking	2400	
22. Resistance to rusting	1500	
23. Additional tests on pins provided with insulating sleeves	3000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Connectors for appliances use Classification : Electric switches for appliances

No. 08-22

No. 08-23

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		1. Marking and documentation	1500	
2. Dimensions and compatibility	600		2. Protection against electric shock	1200	
3. Protection against electric shock	1200		3. Provision for earthing	1200	
4. Provision for earthing	1200		4. Terminals and terminations	1200	
5. Terminals and terminations	1200		5. construction	2000	
6. Construction	1500		6. Mechanism	1500	
7. Moisture resistance	2000		7. Protection against solid foreign objects, ingress of water and humid conditions	2500	
8. insulation resistance and Electric strength	1200		8. Insulation resistance and Electric strength	1200	
9. Forces necessary to insert and withdraw the connector	600		9. Heating	2500	
10. Operation of contacts	1000		10. Endurance	5000	
11. Resistance to heating of appliance couplers for hot conditions or very hot conditions	1500		11. Mechanical strength	1500	
12. Breaking capacity	2000		12. Screws, current-carrying parts and connections	1800	
13. Normal operation	5000		13. Creepage distances, clearances, solid insulation and coatings	1000	
14. Temperature rise	2500		14. fire hazard	2400	
15. Cords and their connection	1000		15. Resistance to rusting	1500	
16. Mechanical strength	1500				
17. Resistance to heat and ageing	2000				
18. Screws, current-carrying parts and connections	1200				
19. Creepage distances, clearances	1000				
20. Resistance of insulation material to heat, fire and tracking	2400				
21. Resistance to rusting	1500				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Circuit breakers for equipments
No. 08-24

Classification : Temperature sensing controls
No. 08-25

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		1. Marking	600	
2. Construction	1500		2. Protection against electric shock	1200	
3. Test of indelibility of marking	600		3. Provision for protective earthing	1200	
4. Test of reliability of terminals, current-carrying parts and connections	1200		4. Test of reliability of screw-type terminals for external copper conductors	1000	
5. Test of reliability of terminals for ecternal conductors	1000		5. Constructional requirements	1000	
6. Test of protection against electric shock	1200		6. Moisture and dust resistance	2000	
7. Test of resistance to heat	1200		7. Electric strength and insulation resistance	1200	
8. Test of resistance to abnormal heat and to fire	2400		8. Heating	2500	
9. Test of resistance to rusting	1500		9. Humidity	2000	
10. humidity	2000		10. Manufacturing deviation and drift	2000	
11. insulation resistance	600		11. Environmental stress	2000	
12. Electric strength	600		12. Endurance	5000	
13. Temperature rise	2500		13. Mechanical strength	1500	
14. 28-day test	13500		14. Threaded parts and connections	1200	
15. Verification of electrical operational capability	5000		15. Creepage distances, clearances and distances through solid insulation	1000	
16. Test of tripping characteristics	4200		16. Resistance to heat, fire and tracking	2400	
17. Test of resistance to mechanical shock and impact	1200		17. Resistance to corrosion	1500	
18. Conditional short-circuit tests	7500				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Thermal fuse

No. 08-26

Classification : Cord sets

No. 08-27

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Marking	600		1. Plug tests according to IEC884-1		
2. Mechanical requirements	1000		2. Appliance inlet tests according to IEC320-1		
3. Creepage distances and clearances	1000		3. Equipment classification	600	
4. Humidity	1500		4. Rating voltage and rating current	600	
5. Electric strength	600		5. Marking	600	
6. Insulation resistance	600		6. The classification of wire	600	
7. Resistance to tracking	1500		7. The length of wire	600	
8. Limited short-circuit test capacity	1500				
9. Instantaneous over current	1500				
10. Rating operation temperature check	1500				
11. The max temperature limit check	1500				
12. Heat ageing test	5000				
13. Soldering test	600				
14. Resistance to rusting	600				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Components

No. 08-28

Test items	Test fee (NT\$)	Remark
1. Marking	1000	
2. Dimensions and compatibility	2000	
3. Test of indelibility of marking	600	
4. Test of reliability of screws, current-carrying parts and connections	1000	
5. Test of reliability of screw-type terminals for external copper conductors	1200	
6. Protection against electric shock	600	
7. Resistance to heat	1200	
8. Resistance to heating of appliance couplers for hot conditions or very hot conditions	2400	
9. Resistance rusting	1250	
10. Humidity	4200	
11. Insulation resistance	600	
12. Electric strength	600	
13. Temperature rise	2500	
14. 28-day tests	27000	
15. Test of mechanical and electrical endurance	5000	
16. Limited short circuit tests	3800	
17. Trip characteristic tests	7500	
18. Mechanical stresse	1200	
19. 1500A short circuit tests	10000	
20. Ics short circuit tests	12000	
21. Icn short circuit tests	12000	
22. Short circuit tests (220V , short circuit capacity ≤10kA)	7000	
23. Short circuit tests (220V , short circuit capacity >10kA , <25kA)	9000	
24. Short circuit tests (220V , short circuit capacity >25kA , <50kA)	12000	

Classification : Components

No. 08-28

Test items	Test fee (NT\$)	Remark
25. Force necessary to withdraw the plug	1500	
26. Contact resistance tests	600	
27. Endurance test	5000	
28. Endurance to ammonia gas	1200	
29. Tensile load	1500	
30. Able to bear the intensity	1200	
31. Voltage drop	2000	
32. Time/current characteristic	2500	
33. Maximum sustained Dissipation	2000	
34. Pulse tests	1500	
35. 28-days tests	13500	
36. Instantaneous over current	1500	
37. Temperature ageing tests	5000	
38. Soldering test	600	
39. The operation of the test device at the limits of rated voltage	6000	
40. Verification of behaviour of in case of current surges caused by impulse vlotages	1500	
41. The correct operation at residual currents with d.c components	2500	
42. Reliability	3500	
43. Aging of electric components	4800	
44. Creepage and clearance distant	1000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Residual current operated circuit-breakers(IEC 61008-1、IEC 61009-1)

No. 08-29

Test items	Test fee (NT\$)	Remark
1. Indelibility of Marking	600	
2. Reliability of Screws, Current-Carrying Parts and Connections Test	1000	
3. Reliability of Screw-Type Terminals for External Conductors Test	1200	
4. Protection Against Electric Shock Test	600	
5. Dielectric Properties Test	1200	
6. Temperature-Rise Test	2500	
7. Mechanical Operation and Operational Performance Capability Test	7800	
8. Trip-Free Mechanism Test	7500	
9. Short-Circuit Test	12000	
10. Verify the Behaviour of The RCCBs Under Short-Circuit Conditions	4000	
11. Resistance to Mechanical Shock and Impact Test	1200	
12. Resistance to Heat Test	1200	
13. Resistance to Abnormal Heat and To Fire Test	1200	
14. Protection Against Electric Shock Test	700	
15. Verification of The Operation of The Test Device at The Limits of Rated Voltage	6000	
16. Behaviour of RCCBs In Case of Failure of The Line Voltage For RCCBs Classified According to 4.1.2.1.	2500	

Classification : Residual current operated circuit-breakers(IEC 61008-1、IEC 61009-1)

No. 08-29

Test items	Test fee (NT\$)	Remark
17. Limiting Values of The Non-Operating Current Under Overcurrent Conditions	2500	
18. Verification of Behaviour of RCCBs In Case of Current Surges Caused By Impulse Voltages Test	1500	
19. Behaviour of RCCBs In Case of An Earth Fault Current Comprising A D.C. Component Test	2500	
20. Reliability (climatic tests) Test	3500	
21. Ageing of Electronic Components Test	4800	
22. Verification of The Behaviour of The RCCB Under Short-Circuit Conditions Test: 220V、 $\leq 10\text{kA}$	7000	
23. Verification of The Behaviour of The RCCB Under Short-Circuit Conditions Test: 220V、 $>10\text{kA}, \leq 25\text{kA}$	9000	
24. Test of Instantaneous Tripping and of Correct Opening of The Contacts	2000	
25. Conventional tripping current test	2000	
26. Conventional no-tripping current test	2000	
27. Off-Load Tests With Residual Sinusoidal Alternating Currents	600	
28. Residual Operating Characteristics	600	
29. Rated short-time over-current test	4000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : ITE

No. 08-32-A

Classification : Word processing machine

No. 08-32-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	1600	
3. Marking & instructions	1200		3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200		5. Insulation	3200	
6. SELV circuits	2200		6. SELV circuits	2200	
7. Limited current circuits	2200		7. Limited current circuits	2200	
8. Protective earthing	2100		8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	1800	
10. Fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800		11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600		13. Interconnection of equipment	1600	
14. Limited power sources	2200		14. Limited power sources	2200	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	3200	
18. Details of construction	3600		18. Details of construction	3600	
19. Resistance to fire	2100		19. Resistance to fire	2100	
20. Temperature rise	5100		20 .Temperature rise	5100	
21. Earthing leakage current	2200		21. Earthing leakage current	2200	
22. Insulation electric strength	3500		22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric typewriter

No. 08-32-C

Classification : Printing or copying machines

No. 08-32-E

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	2600	
3. Marking & instructions	1200		3. Marking & instructions	1800	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	3900	
5. Insulation	3200		5. Insulation	5800	
6. SELV circuits	2200		6. SELV circuits	4200	
7. Limited current circuits	2200		7. Limited current circuits	4800	
8. Protective earthing	2100		8. Protective earthing	3900	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	3200	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	3200	
11. Safety interlocks	2800		11. Safety interlocks	5800	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	6800	
13. Interconnection of equipment	1600		13. Interconnection of equipment	3000	
14. Limited power sources	2200		14. Limited power sources	3200	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	6500	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	4200	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	6100	
18. Details of construction	3600		18. Details of construction	8600	
19. Resistance to fire	2100		19. Resistance to fire	6200	
20. Temperature rise	5100		20. Temperature rise	19000	
21. Earthing leakage current	2200		21. Earthing leakage current	7500	
22. Insulation electric strength	3500		22. Insulation electric strength	7500	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	22000	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	15000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Cash register

Classification : Automatic data processing machine

No. 08-32-G

No. 08-32-H

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	1600	
3. Marking & instructions	1200		3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200		5. Insulation	3200	
6. SELV circuits	2200		6. SELV circuits	2200	
7. Limited current circuits	2200		7. Limited current circuits	2200	
8. Protective earthing	2100		8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800		11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600		13. Interconnection of equipment	1600	
14. Limited power sources	2200		14. Limited power sources	2200	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	3200	
18. Details of construction	3600		18. Details of construction	3600	
19. Resistance to fire	2100		19. Resistance to fire	2100	
20. Temperature rise	5100		20. Temperature rise	5100	
21. Earthing leakage current	2200		21. Earthing leakage current	2200	
22. Insulation electric strength	3500		22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Monitors for automatic data processing system

No.08-32-I

Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600	
3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200	
6. SELV circuits	2200	
7. Limited current circuits	2200	
8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600	
14. Limited power sources	2200	
15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200	
18. Details of construction	3600	
19. Resistance to fire	2100	
20. Temperature rise	5100	
21. Earthing leakage current	2200	
22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000	

Classification : Image scanner

No.08-32-L

Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600	
3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200	
6. SELV circuits	2200	
7. Limited current circuits	2200	
8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600	
14. Limited power sources	2200	
15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200	
18. Details of construction	3600	
19. Resistance to fire	2100	
20. Temperature rise	5100	
21. Earthing leakage current	2200	
22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other output or input units

Classification : Computers controlled by special programs and word processing machines with memory storages

No. 08-32-M

No. 08-32-N

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	1600	
3. Marking & instructions	1200		3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200		5. Insulation	3200	
6. SELV circuits	2200		6. SELV circuits	2200	
7. Limited current circuits	2200		7. Limited current circuits	2200	
8. Protective earthing	2100		8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800		11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600		13. Interconnection of equipment	1600	
14. Limited power sources	2200		14. Limited power sources	2200	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	3200	
18. Details of construction	3600		18. Details of construction	3600	
19. Resistance to fire	2100		19. Resistance to fire	2100	
20. Temperature rise	5100		20. Temperature rise	5100	
21. Earthing leakage current	2200		21. Earthing leakage current	2200	
22. Insulation electric strength	3500		22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Magnetic or optical reader

Classification : Data transcribing machines
for inputting into data processing machines

No. 08-32-O

No. 08-32-P

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	1600	
3. Marking & instructions	1200		3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200		5. Insulation	3200	
6. SELV circuits	2200		6. ELV circuits	2200	
7. Limited current circuits	2200		7. imited current circuits	2200	
8. Protective earthing	2100		8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800		11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600		13. Interconnection of equipment	1600	
14. Limited power sources	2200		14. Limited power sources	2200	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	3200	
18. Details of construction	3600		18. Details of construction	3600	
19. Resistance to fire	2100		19. Resistance to fire	2100	
20. Temperature rise	5100		20. Temperature rise	5100	
21. Earthing leakage current	2200		21. Earthing leakage current	2200	
22. Insulation electric strength	3500		22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other automatic data processing machine
 Classification : Automatic teller machine

No. 08-32-Q

No. 08-32-R

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	2100	
3. Marking & instructions	1200		3. Marking & instructions	1500	
4. Protection from electric shock and energy hazards	2100		4. Protection from electric shock and energy hazards	3200	
5. Insulation	3200		5. Insulation	4800	
6. SELV circuits	2200		6. SELV circuits	3400	
7. Limited current circuits	2200		7. Limited current circuits	3400	
8. Protective earthing	2100		8. Protective earthing	3900	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	2600	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	2600	
11. Safety interlocks	2800		11. Safety interlocks	5200	
12. Clearances 、creepage distances and distances through insulation	3000		12. Clearances 、creepage distances and distances through insulation	5600	
13. Interconnection of equipment	1600		13. Interconnection of equipment	3000	
14. Limited power sources	2200		14. Limited power sources	2800	
15. Wiring 、connections and supply	3400		15. Wiring 、connections and supply	6500	
16. Stability and mechanical hazards	2600		16. Stability and mechanical hazards	4200	
17. Mechanical strength and stress relief	3200		17. Mechanical strength and stress relief	6100	
18. Details of construction	3600		18. Details of construction	6500	
19. Resistance to fire	2100		19. Resistance to fire	3800	
20. Temperature rise	5100		20. Temperature rise	12000	
21. Earthing leakage current	2200		21. Earthing leakage current	4200	
22. Insulation electric strength	3500		22. Insulation electric strength	4900	
23. Abnormal operating and fault conditions	6200		23. Abnormal operating and fault conditions	14000	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	15000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : UPS

No. 08-32-S

Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600	
3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200	
6. SELV circuits	2200	
7. Limited current circuits	2200	
8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600	
14. Limited power sources	2200	
15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200	
18. Details of construction	3600	
19. Resistance to fire	2100	
20. Temperature rise	5100	
21. Earthing leakage current	2200	
22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000	

Classification : Electric machines with translation or dictionary functions

No. 08-32-T

Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600	
3. Marking & instructions	1200	
4. Protection from electric shock and energy hazards	2100	
5. Insulation	3200	
6. SELV circuits	2200	
7. Limited current circuits	2200	
8. Protective earthing	2100	
9. Disconnection from primary mains supply	1800	
10. Earth fault protection and overcurrent in primary circuits	1800	
11. Safety interlocks	2800	
12. Clearances 、creepage distances and distances through insulation	3000	
13. Interconnection of equipment	1600	
14. Limited power sources	2200	
15. Wiring 、connections and supply	3400	
16. Stability and mechanical hazards	2600	
17. Mechanical strength and stress relief	3200	
18. Details of construction	3600	
19. Resistance to fire	2100	
20. Temperature rise	5100	
21. Earthing leakage current	2200	
22. Insulation electric strength	3500	
23. Abnormal operating and fault conditions	6200	
24. Connection to telecommunication networks	7000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Drafting machines with data processing system
No. 08-32-U

Classification : Pencil sharpener
No. 08-32-V

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Power interface	1600		2. Power interface	1000	
3. Marking & instructions	1200		3. Marking & instructions	600	
4. Protection from electric shock and energy hazards	2300		4. Protection from electric shock and energy hazards	1200	
5. Insulation	3400		5. Insulation	1800	
6. SELV circuits	2200		6. SELV circuits	1500	
7. Limited current circuits	2200		7. Limited current circuits	1500	
8. Protective earthing	2400		8. Protective earthing	1200	
9. Disconnection from primary mains supply	1800		9. Disconnection from primary mains supply	1000	
10. Earth fault protection and overcurrent in primary circuits	1800		10. Earth fault protection and overcurrent in primary circuits	1000	
11. Safety interlocks	3100		11. Safety interlocks	1200	
12. Clearances 、creepage distances and distances through insulation	3400		12. Clearances 、creepage distances and distances through insulation	1800	
13. Interconnection of equipment	2000		13. Interconnection of equipment	1000	
14. Limited power sources	2200		14. Limited power sources	1200	
15. Wiring 、connections and supply	3800		15. Wiring 、connections and supply	2100	
16. Stability and mechanical hazards	3200		16. Stability and mechanical hazards	1200	
17. Mechanical strength and stress relief	3600		17. Mechanical strength and stress relief	1200	
18. Details of construction	4000		18. Details of construction	1800	
19. Resistance to fire	2500		19. Resistance to fire	1200	
20. Temperature rise	5600		20. Temperature rise	2100	
21. Earthing leakage current	2400		21. Earthing leakage current	1200	
22. Insulation electric strength	3800		22. Insulation electric strength	1800	
23. Abnormal operating and fault conditions	6600		23. Abnormal operating and fault conditions	2600	
24. Connection to telecommunication networks	7000		24. Connection to telecommunication networks	3000	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Sound and television
broadcast equipments
No. 08-33-A

Classification : Single
loudspeaker, mounted in their enclosures
No. 08-33-B

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	4700	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2000	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2000	
7. Requirements of insulation	5800		7. Requirements of insulation	4800	
8. Fault conditions	7600		8. Fault conditions	5200	
9. Mechanical strength	3000		9. Mechanical strength	2100	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	3500	
11. Terminals	2600		11. Terminals	1800	
12. External flexible power supply cords	2000		12. External flexible power supply cords	1800	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	1800	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	2800	
16. Resistance to fire	3600		16. Resistance to fire	2400	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Mutiple loudspeaker,mounted
in their enclosures

No. 08-33-C

Classification : Other audio-frequency
electric amplifiers

No. 08-33-D

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in nomal operating condition	4900		4. Temperature rise measurements in nomal operating condition	6400	
5. Requirements of construction for protection from electric shock	2000		5. Requirements of construction for protection from electric shock	2600	
6. Accessible hazards in normal operating condition	2000		6. Accessible hazards in normal operating condition	2600	
7. Requirements of insulation	4800		7. Requirements of insulation	5600	
8. Fault conditions	5400		8. Fault conditions	7200	
9. Mechanical strength	2100		9. Mechanical strength	2800	
10. Clearance 、creepage distances	3800		10. Clearance 、creepage distances	4600	
11. Terminals	2000		11. Terminals	2400	
12. External flexible power supply cords	1800		12. External flexible power supply cords	1800	
13. lectric connection and mechanical security	2000		13. Electric connection and mechanical security	2400	
14.echanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	2800		15. Stability and mechanical hazards	3600	
16. Resistance to fire	2400		16. Resistance to fire	3400	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Electric sound amplifier set

Classification : Coin-or-disc operated record player

No. 08-33-E

No. 08-33-F

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged -respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	3200	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	3200	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	8600	
9. Mechanical strength	3000		9. Mechanical strength	3800	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2200	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	3600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4800	
16. Resistance to fire	3600		16. Resistance to fire	3800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other record-player with
loudspeakers
No. 08-33-G

Classification : Turntables with automatic
record-changing mechanism
No. 08-33-H

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	7000		4. Temperature rise measurements in normal operating condition	7000	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7800		8. Fault conditions	7800	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	5200		10. Clearance 、creepage distances	5200	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	3100		13. Electric connection and mechanical security	3100	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4600		15. Stability and mechanical hazards	4600	
16. Resistance to fire	3900		16. Resistance to fire	3900	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Cassette player

No.08-33-I

Classification : Cassette player

No. 08-33-I

Classification : Audio disc player

No. 08-33-J

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Optical audio disc player

Classification : Other sound reproducing apparatus

No. 08-33-K

No. 08-33-L

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Digital audio type
recorder/player
No. 08-33-M

Classification : Other cassette type
recording apparatus
No. 08-33-N

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Open-reel tape recorder
No. 08-33-O

Classification : Cartridge tape recorder
No. 08-33-P

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other magnetic tape recorder Classification : Other sound recording or reproducing apparatus
 No. 08-33-Q No. 08-33-R

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Magnetic tape-type video tape recorder/player beyond professional specifications

No. 08-33-S

Classification : Radio-broadcast receivers

No. 08-33-T

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	3200		5. Requirements of construction for protection from electric shock	3200	
6. Accessible hazards in normal operating condition	3200		6. Accessible hazards in normal operating condition	3200	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7900		8. Fault conditions	7900	
9. Mechanical strength	3100		9. Mechanical strength	3100	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Monitor

No. 08-33-W

Classification : Projector

No. 08-33-Y

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1500	
3. Radiation hazards	2800		3. Radiation hazards	3400	
4. Temperature rise measurements in normal operating condition	6200		4. Temperature rise measurements in normal operating condition	7300	
5. Requirements of construction for protection from electric shock	3200		5. Requirements of construction for protection from electric shock	3600	
6. Accessible hazards in normal operating condition	3200		6. Accessible hazards in normal operating condition	3600	
7. Requirements of insulation	5800		7. Requirements of insulation	6300	
8. Fault conditions	7900		8. Fault conditions	8800	
9. Mechanical strength	3100		9. Mechanical strength	3800	
10. Clearance 、creepage distances	4200		10. Clearance 、creepage distances	4900	
11. Terminals	2600		11. Terminals	3000	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2600	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	3400	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	3800		15. Stability and mechanical hazards	4500	
16. Resistance to fire	3600		16. Resistance to fire	4600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Television

Classification : Laser optical disk-type video tape player

No. 08-33-Z

No. 08-34-A

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1500		2. Marking & instructions	1200	
3. Radiation hazards	3400		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	7300		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	3600		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	3600		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	6300		7. Requirements of insulation	5800	
8. Fault conditions	8800		8. Fault conditions	7600	
9. Mechanical strength	3800		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4900		10. Clearance 、creepage distances	4800	
11. Terminals	3000		11. Terminals	2600	
12. External flexible power supply cords	2600		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	3400		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4500		15. Stability and mechanical hazards	4000	
16. Resistance to fire	4600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Digital magnetic disk-type
video tape recorder/player
No. 08-34-B

Classification : Other video tape
recorder/player
No. 08-34-C

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Components(Charged respectively according to IEC standard)			1. Components(Charged respectively according to IEC standard)		
2. Marking & instructions	1200		2. Marking & instructions	1200	
3. Radiation hazards	2800		3. Radiation hazards	2800	
4. Temperature rise measurements in normal operating condition	6800		4. Temperature rise measurements in normal operating condition	6800	
5. Requirements of construction for protection from electric shock	2800		5. Requirements of construction for protection from electric shock	2800	
6. Accessible hazards in normal operating condition	2800		6. Accessible hazards in normal operating condition	2800	
7. Requirements of insulation	5800		7. Requirements of insulation	5800	
8. Fault conditions	7600		8. Fault conditions	7600	
9. Mechanical strength	3000		9. Mechanical strength	3000	
10. Clearance 、creepage distances	4800		10. Clearance 、creepage distances	4800	
11. Terminals	2600		11. Terminals	2600	
12. External flexible power supply cords	2000		12. External flexible power supply cords	2000	
13. Electric connection and mechanical security	2600		13. Electric connection and mechanical security	2600	
14. Mechanical strength of CRT and resistance to implosion	5800		14. Mechanical strength of CRT and resistance to implosion	5800	
15. Stability and mechanical hazards	4000		15. Stability and mechanical hazards	4000	
16. Resistance to fire	3600		16. Resistance to fire	3600	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Secondary lithium cells and batteries for portable applications
No. 08-36

Classification : Secondary lithium batteries for electric motorcycles
No. 08-37

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Discharge performance	3000		1. Pre-conditioning and capacity	3400	
2. Charge (capacity) retention and recovery	3000		2. Overcharge	7600	
3. Charge (capacity) recovery after storage	3000		3. External short circuit	8300	
4. Endurance	5000		4. Partial short circuit	8300	
5. Internal resistance	600		5. Unbalance battery charged	7600	
6. Continuous charging	3000		6. Crushing	7700	
7. Shock	600		7. Mechanical shock	4900	
8. Vibration	1200		8. Free fall	1600	
9. Storing at high temperature	1200		9. Vibration	2900	
10. Thermal abuse	2400		10. Thermal stress	5300	
11. Low pressure	600		11. Thermal cycling	11200	
12. Short circuit	1200		12. Temperature and humidity	8900	
13. Forced discharge	1200		13. Marking	1000	
14. Overcharge	1200		14. Structure design	1600	
15. High rate charging	1200		15. Electrostatic discharge	2800	
16. Crush	1200		16. Connector durability	6300	
17. Free fall	600		17. Withstanding voltage	1800	
18. Heat exposure	1200		18. Insulation resistance	1300	
19. Designation and marking	600		19. Salt spray	7100	
20. Electrostatic discharge (ESD)	3000		20. Connector temperature and humidity cycling	10300	
			21. Connector vibration	2900	
			22. Contact resistance	1800	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Photobiological Safety of Lamps and Lamp Systems
No. 08-38

Classification : EMC test (rental of lab/equipment)
No. 10-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Lamp ageing (seasoning)	1400		1. (deleted)		
2. Irradiance measurements	6200		2. (deleted)		
3. Radiance measurements	6200		3. (deleted)		
4. Measurements of source size	840		4. (deleted)		
			5. (deleted)		
			6. (deleted)		
			7. (deleted)		
			8. (deleted)		
			9.Wudu Antenna Site	10000 /half a day	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Low-voltage switchgear(rental of lab/equipment) Classification : Lithium battery modules (rental of lab/equipment)

No. 10-5

No. 10-6

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Short-Circuit Test Equipment(65kA or 25kA)	700/ Set-H		1. Performance Test Equipment	2200/ half-a-day	
2.Temperature-Rise & Over- Current Tripping Test Equipment (Temperature-rise & Over-current tripping & Instantaneous tripping & Heat cycling & 28-day test)	200/ Set-half-a-day		2. Electrical and Crush Test Equipment	4400/ half-a-day	
3.Residual Current Operating Test Equipment	1200/ half-a-day		3. Mechanical Test Equipment	2400/ half-a-day	
4.Electrical Endurance Test Equipment (600% Over-load & Mechanical and electrical endurance Test & 1500A Test)	400/ set-half-a-day		4. Environmental Test Equipment	1600/ half-a-day	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Other type tests

Classification : Technical authentication 、
audit 、 training or other technical services

No. 11-1

No. 12-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Other chemical industrial product type tests	accord- ing to announc- ed test fees		1. authentication work	Be extraly charged depending on conditions	1. Authenticatin work will be charged depending on manpower-da y 、 equipment and materials.
2. Other mechanical product type tests	accord- ing to announc- ed test fees		2. lab. audit 、 surveillance operation fees	8000/ per manpower per day	2. Course-related materials will be extraly charged for training.
3. Other product type tests	accord- ing to announc- ed test fees		3. training fees for general training courses	1500/ per manpower per day	3. Ability or comparison tests will be charged depending on manpower-da y 、 equipment and materials.
			4. on-site or witness tests	8000/ per manpower per day	
			5. ability or comparison test	extraly charged depending on conditions	
			6. training fees for contracted training courses	extraly charged depending on conditions	
			7. English test report fee	700/ per thousand words	1. Charge for CNS and foreign standards with English version will be reduced to a half. 2. Free of charge below 500(incl.) words; charged by 1000 words between 500 and 1500(incl.) words; charged by 2000 words between 1500 and 2000(incl.) words; similarly for others.

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Sample test class with the methods or equipment

No. 13-1

Classification : Sample test class with the methods or equipment

No. 13-1

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.Induced Couple Plasma Atomic Emission Spectrometer First to the fourth element of each element	1800		12.High performance liquid chromatography Each element from the fifth element	500	
2.Induced Couple Plasma Atomic Emission Spectrometer Each element from the fifth element	500		13.Atomic absorption spectrometer First to the fourth element of each element	1800	
3.Spark Optical Emission Spectrometer First to the fourth element of each element	1800		14.Atomic absorption spectrometer Each element from the fifth element	500	
4.Spark Optical Emission Spectrometer Each element from the fifth element	500		15.Capillary Electrophoresis First to the fourth component of each component	2000	
5.X-Ray Fluorescence Spectrometer First to the fourth element (component) of each element(component)	1800		16.Capillary Electrophoresis Each component from the fifth component	500	
6 .X-Ray Fluorescence Spectrometer Each element (component) from the fifth element (component)	500		17.Gas Chromatography-Mass Spectrophotometer First to the fourth component of each component	3000	
7.Ion Chromatography First to the fourth component of each component	2000		18.Gas Chromatography-Mass Spectrophotometer Each component from the fifth component	1000	
8.Ion Chromatography Each component from the fifth component	500		19.Liquid Chromatography - Mass Spectrophotometer First to the fourth component of each component	3000	
9.Gas Chromatography First to the fourth component of each component	2000		20.Liquid Chromatography - Mass Spectrophotometer Each component from the fifth component	1000	
10.Gas Chromatography each component from the fifth component	500		21.Induced Couple Plasma Atomic Mass Spectrometer First to the fourth element of each element	2200	
11.High performance liquid chromatography First to the fourth component of each component	2000		22.Induced Couple Plasma Atomic Mass Spectrometer Each element from the fifth element	500	

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Faucets

Classification : Bags, Cases and Trunks

No. 14

No. 16

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1. Dissolution performance (full items)	64720	item	1.Loading test	2000	
2. Material	1800		2.Expand and contract pull-handle functioning test	2000	
3. Insulation performance tests : (1)Insulation resistance tests	740		3.Walking test	5000	
4. Insulation performance tests : (2)Moisture resistance and Insulation resistance tests	4000		4.Falling test	4200	
5. Insulation performance tests : (3)Electric strength tests	740				
6. Label	500				

Schedule of Fees for Commissioned Tests and Technical Services

Classification : Test for children's bedguards

Classification : Polymer test (rental of lab/equipment)

No.17

No. 19

Test items	Test fee (NT\$)	Remark	Test items	Test fee (NT\$)	Remark
1.General construction	5000	Reference to No.05-3-10、05-3-16 and 05-3-17 for total prices	1. The Pressurized Air Aging Test Equipment	90/hr	
2.Detachable components	700		2. The Expansion Resistance and Corrosion Resistance Test Equipment	30/hr	
3.Mesh strength test	650				
4.Security tests	3000				
5.Security and strength test of folding and locking mechanisms	1800				
6.Setting-up or folding away	1800				
7.Durability	3600				
8.Decals, labels and decorative effects	1000				
9.Marking	500				
10.Instructions for use	500				
11.Non-detachable componets	1400				
12. (deleted)					
13.Migration of the elements (8 elements)	14400				
14.Phtalate plasticizers (8 kinds)	16000				