



MEMORANDUM

TO

ALL DISTRICT AND SUB PORT COLLECTORS

ALL OTHERS CONCERNED

SUBJECT

Certificate of Exemption from the Bureau of Philippine

Standards

:

DATE

28 March 2017

In view of the attached letter dated 22 March 2017 of Atty. Marimel D. Porciuncula, Officer-in-Charge, Bureau of Philippine Standards-DTI (BPS-DTI), relative to the Mandatory Product Certification Schemes being implemented by that Office, you are hereby directed to require all import shipments with valid PS License Certificate to secure a Certificate of Exemption from the BPS-DTI prior to release.

Please be guided accordingly on the implementation of two (2) certification schemes which are stated therein.

For strict and immediate compliance.

NICANOR E. FAELDON

Commissioner

Burtar of Customs
MICANOR B. FABLIDON
Commissioner

MAR 75 02 493 17

17-05075

Cc

Atty. Marimel D. Porciuncula

Officer-in-Charge Bureau of Philippine Standards Department of Trade and Industry 3/F Trade and Industry Building 361 Sen. Gil Puyat Avenue Makati City



MASTER COPY

FUREAU OF CUS OFFICE OF THE COMMISS MAR 28 2017 BY: Partime: 204



22 March 2017

COMMISSIONER NICANOR E. FAELDON BUREAU OF CUSTOMS G/F OCOM Bldg., Port Area, Manila Tel. no. – 527.4537

Dear Commissioner Faeldon:

This has reference to the Mandatory Product Certification Schemes being implemented by the Bureau of Philippine Standards (BPS), the list of products covered is hereto attached for reference.

Please be informed that the BPS is implementing two certification schemes namely; (1) Philippine Standard (PS) Licensing, and (2) Import Commodity Clearance (ICC) schemes. For PS scheme, foreign/local manufacturer is issued a PS License valid for three (3) years upon compliance with the requirements of the BPS. For ICC, the importer applies for ICC certificate on a per shipment, per bill of lading, per product basis.

Consistent with the BPS regulations, the Bureau of Customs (BOC) requires all importers of covered products to secure an ICC prior to the release of imported products. Likewise, the BOC releases the imported products covered by a foreign PS license upon presentation of a valid PS License certificate. However, the BPS currently received issues and concerns regarding importation of covered products using invalid PS Licenses or unauthorized use of the PS License.

In this regard, may we request the BOC to immediately <u>require all import shipments with valid PS License certificate to secure a Certificate of Exemption from the BPS prior to the release of imported products.</u> The same shall enable BPS to conduct review and verification of the imported products vis-à-vis the PS License issued.

Thank you very much for the usual support and cooperation.

elo. January

Sincerely,

ATTY. MARIMEL D. PORCIUNCULA

Officer-in-Charge, BPS

Noted by:

ATTY. TEODORO C. PASCUA

Undersecretary, Consumer Protection Group





BPS MEMORANDUM CIRCULAR NO. 16-05:2016 Series of 2016

For

ALL DTI REGIONAL/PROVINCIAL DIRECTORS,

MANUFACTURERS, IMPORTERS, DEALERS, WHOLESALERS, RETAILERS, AND OTHERS

CONCERNED

From

ATTY. MARIMEL D. PORCIUNCULA

Officer-in-Charge

Date

27 December 2016

Subject

LIST OF PRODUCTS UNDER MANDATORY

CERTIFICATION

For the effective implementation and enforcement of products under the BPS Product Certification Schemes, attached is the updated List of Products Under Mandatory Certification as of 27 December 2016 with specific product coverage and is classified into three (3) groups namely:

- Electrical & Electronic Products,
- Mechanical/Building & Construction Materials, and
- Chemical & Other Consumer Products

For your information and guidance.

Attachment: a/s



List of Products Under Mandatory Certification

As of 27 December 2016

No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
		ELECTRICAL & EL	ECTRONIC PRODUCTS	
но	USEHOLD APPLIA	NCES		
1	Electric fans	PNS IEC 60335-2- 80:2000 IEC published 1997	Safety of household and similar electrical appliances Part 2: Particular requirements for fans	Manual or remote- controlled household electric fans 300 watts and below with rated voltage being not more than 250v a.c., single phase, 60Hz, plastic/metal blades. Ceiling/orbit/table/ desk/box/tower/ pedestal/stand/floor, partition/exhaust/ duct fans
2	Flat irons	PNS 254-1:1994 Amd. 01:2000 (IEC 60335-2-3:1993 Amd. 01:1999)	Safety of household and similar electrical appliances - Part 2: Particular requirements for electric irons	Portable household electric flat Iron
3	Electric blenders	PNS 1244:1994 (IEC 335-2-14:1984)	Safety of household and similar electrical appliances - Part 2: Particular requirements for kitchen machines	Portable household electric blender
4	Microwave ovens	PNS IEC 335-2-25:2000 IEC published 1996	Safety of household and similar electrical appliances Part 2: Particular requirements for microwave ovens	Portable household electric microwave ovens rated up to 250V a.c. with basic functions only
5	Electric rice cookers	PNS 255:1996 (IEC 335-2-15:1995)	Safety of household and similar electrical appliances Part 2: Particular requirements for appliances for heating liquids	Portable household electric rice cookers & rice warmers
6	Electric airpots	PNS 255:1996 (IEC 335-2-15:1995)	Safety of household and similar electrical appliances Part 2: Particular requirements for appliances for heating liquids	Portable household electric airpots
7	Electric coffeemakers	PNS 255:1996 (IEC 335-2-15:1995)	Safety of household and similar electrical appliances Part 2 : Particular requirements for appliances for heating liquids	Portable household coffeemakers

BUREAU OF PHILIPPINE STANDARDS 3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:

International Organization for Standardization (ISO)

Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)





No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
8	Television sets	PNS IEC 60065:2007	Audio, video and similar electronic apparatus - Safety requirements	CRT TV, colored and black & white, 110v - 250 V a.c.; LCD Panel TV (with CCFL or LED backlight) up to 45 inches LCD panel, up to 250V a.c. (directly to the mains)
-	CD/VCD/DVD		Audio video and similar electronic	stand-alone
9	CD/VCD/DVD players	PNS IEC 60065:2007	Audio, video and similar electronic apparatus – Safety requirements	CD/VCD/DVD players 110 V - 250 V a.c.
10	Electric toasters	PNS 272:1996 (IEC 335-2-9:1993)	Safety of household and similar electrical appliances Part 2: Particular requirements for toasters, grills, roasters and similar appliances	Portable household electric toasters
11	Electric stoves	PNS 272:1996 (IEC 335-2-9:1993)	Safety of household and similar electrical appliances Part 2: Particular requirements for toasters, grills, roasters and similar appliances	Portable household electric stoves & hot plates
12	Electric hot plates	PNS 272:1996 (IEC 335-2-9:1993)	Safety of household and similar electrical appliances Part 2: Particular requirements for toasters, grills, roasters and similar appliances	Portable household electric hot plates
13	Washing machines	PNS IEC 60335-2- 7:2000 IEC published 1998	Safety of household and similar electrical appliances Part 2-7: Particular requirements for washing machines	Single-washer & washer w/ spin extraction, semi-automatic controlled & horizontal drum orientation rated up to 250V a.c.
14	Refrigerators	PNS IEC 60335-2- 24:2001 Amd.01:2003 (IEC 335-2-24:2000)	Safety of household and similar electrical appliances Part 2-24: Particular requirements for refrigerating appliances and Ice-makers	142 liters to 227 liters (5 to 8 cu. ft.) storage capacity,
	-	PNS 396-2:1997 Amd. 01:2000	Household appliances - Energy efficiency factor (EEF) and labeling requirements - Part 2: Refrigerators and freezers	single-door and two- door inclusive
15	Air conditioners	PNS 396-1:1998	Household appliances - Energy efficiency ratio (EER) and labeling requirements - Part 1: Non-ducted airconditioners	Window & Split-type (wall & floor mounted) up to 36,000 KJ/hr cooling capacity

BUREAU OF PHILIPPINE STANDARDS

3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:
International Organization for Standardization (ISO)
Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)



No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage		
LAM	LAMPS AND RELATED PRODUCTS					
16	Ballasts (Pre-heat/ magnetic)	PNS IEC 61347-1:2002 Amd. 1:2006 PNS IEC 61347-2- 8:2002	Lamp controlgear – Part 1: General and safety requirements Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps	Ballasts for tubular fluorescent lamps specifically with ratings from 18W to 40W for T12, T10, T9, and T8 halophosphate fluorescent lamps with G13 cap, 50/60Hz		
17	Ballasts (Electronic)	PNS IEC 61347-1:2002 Amd. 1:2006 PNS IEC 61347-2- 3:2002 with Amd. 1:2006	Lamp controlgear – Part 1: General and safety requirements Lamp controlgear - Part 2-3: Particular requirements for A.C. supplied electronic ballasts for fluorescent lamps for general lighting service	a.c. supplied electronic ballasts up to 1000 V at 50 Hz or 60 Hz with ratings from 10W to 40W for T12, T10, T9, T8 & T5 halophosphate & triphosphate with G13 & G5 caps		
18	CFL/Self- ballasted lamps	PNS IEC 968:2006 (IEC published 1988)	Self-ballasted lamps for general lighting services – Safety requirements	CFL Watts: 2W to 60W Voltage: up to 250V a.c. Edison screw base E14 & E27		
19	Christmas lights/ Lighting chains	PNS 189:2000	Lighting sets using miniature and sub-miniature lamps for decorative purposes for indoor use – Specification	All types except using GLS type bulbs		
20	Double-capped fluorescent lamps	PNS IEC 61195:2006 (IEC published 1999)	Double-capped fluorescent lamps – Safety specifications	Linear fluorescent lamps for T12, T8, & T5 halophosphate & triphosphate lamps with G13 & G5 caps, from 10W up to 65W, 220-230V a.c., 50/60Hz		
21	Single-capped fluorescent lamps	PNS IEC 61199:2006 (IEC published 1999)	Single-capped fluorescent lamps – safety requirements	Circular fluorescent lamps		

BUREAU OF PHILIPPINE STANDARDS
3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:
• International Organization for Standardization (ISO)
• Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)

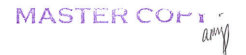


No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
22	Incandescent lamps (Bulbs)	PNS 38-1:1995 (IEC 432-1:1993 Amd. 01:1995)	Safety specifications for incandescent lamps - Part 1: Tungsten filament lamps for domestic and similar general lighting purposes	Rated wattage: 200W & below; Rated voltage: 50V to 250V; Bulb shape: A, B, C, G, M, P, PS or other shapes where the lamps are intended to serve the same purpose as lamps with the foregoing
				bulb shapes; Bulbs with all kinds of finishes; Caps E14 and E27
23	Edison screw lamp holders	PNS 80:1997 (IEC 238:1996)	Edison screw lampholder – Specification	E5, E10, E14, E27 & E40 caps Switched holders (≤V250 V _{rms})
24	Lamp holders for tubular fluorescent lamps and starter holders	PNS 42:1997 (IEC 400:1996)	Lamp holders for tubular fluorescent lamps and starter holders – Specification	For starter based on IEC 155 For rated voltage up to 1000 V _{rms} For use w/ G type BI- PIN cap (i.e., G13, G10q)
25	Lamp starters	PNS 45:1997 Amd. 01:1997 (IEC 155:1993/ Amd. 01:1995)	Glow-starters for fluorescent lamps	For use with pre-heat type fluorescent lamps
WIR	ING DEVICES			
		PNS 519:1991	Circuit breakers – Moulded case- Specification	100 Amperes &
26	Circuit breakers	PNS 1573-2:1997 (IEC 947-2:1995)	Low voltage switchgear and controlgear – Part 2 : Circuit-breakers	below 1P, 2P & 3P
27	Fuses	PNS 13:1983 (PNS 13:1999) (UL 198B:1995)	Class H Fuses – Specification	Household fuse up to 100 Amperes
28	Fuseholders	PNS 56:1996 (ANSI/UL 512:1992)	Fuseholders - Specification	Household fuseholders
29	PVC electrical tapes	PNS 79:1992	Pressure sensitive adhesive polyvinyl-chloride (PVC) tapes for electrical insulation – Specification	For general purposes and use for not more than 600 Volts

BUREAU OF PHILIPPINE STANDARDS

3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bpa@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:
International Organization for Standardization (ISO)
Inquiry Point of WTO Technical Barriers to Trade (WTO-TBT)





No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
		PNS 1486-1:1996 (IEC 884-1:1994)	Plugs and socket-outlets for household and similar purposes Part 1 : General requirements	Plugs for a.c. only, with and without earthing contact, with rated voltage above 50V but not exceeding 440V and
30	Plugs	PNS 1572:1997 (IEC 83:1975)	Plugs and socket outlets for domestic and similar general use standards	a rated current not exceeding 32A, Intended for household and similar purposes, either indoors or outdoors
		PNS 1486-1:1996 (IEC 884-1:1994)	Plugs and socket-outlets for household and similar purposes Part 1 : General requirements	Socket-outlets for a.c. only, with and without earthing contact, with rated voltage above 50V but not exceeding 440V and a rated
31	Socket-outlets	PNS 1572:1997 (IEC 83:1975)	Plugs and socket outlets for domestic and similar general use standards	
	Extension cord	PNS 1486-1:1996 (IEC 884-1:1994)	Plugs and socket-outlets for household and similar purposes Part 1 ; General requirements	Household extension
32	sets	PNS 1572:1997 (IEC 83:1975)	Plugs and socket outlets for domestic and similar general use standards	cord sets
33	Coan quitches	PNS 1485-1:1996 Amd. 01 & 02:1996 (IEC 669-1:1993/ Amd. 01:1994 Amd. 02:1995)	Switches for household and similar fixed-electrical installations Part 1: General requirements	AC marking only Household snap switch for general lighting purposes
	Snap switches	PNS 57:1996 (UL 20:1995)	Snap switches for general use – Specification	Household switch with ac/dc marking. For household snap switch general lighting
34	Knife switches	PNS 118:1988	Knife switches – Specification	Household knife switches

BUREAU OF PHILIPPINE STANDARDS
3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Webaite: www.bps.dti.gov.ph

Membership:
International Organization for Standardization (ISO)
Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)



No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
WIR	ES AND CABLES			
35	PVC insulated flexible cords	PNS 163:1994	Electrical products - Polyvinyl chloride insulated flexible cords - Specification	For indoor use Rated up to 300V
36	Thermoplastic electric wires and cables	PNS 35-1:2004	Thermoplastic Electric Wires and Cables use up to 600 Volts	TW, THW & THHN/THWN 2.0mm ² to 500mm ² 1.6mm to 3.2mm

MECHANICAL/BUILDING & CONSTRUCTION MATERIALS

MECHANICAL/BUILDING & CONSTRUCTION MATERIALS

			**	
37	BI/GI steel pipes	PNS 26:1992	Steel - Black and hot-dipped zinc coated (galvanized) longitudinally welded steel pipes (for ordinary use) - Specification	Black Iron (BI)and hot-dipped zinc coated (Galvanized Iron-GI)
38	Blended hydraulic cement with Pozzolan	PNS 63: 2006 Amd. 1:2010	Blended Hydraulic Cement with Pozzolan – Specification	Blended Hydraulic Cement with Pozzolan
39	Portland cement	PNS 07:2005 Amd. 1:2008; Amd. 2:2010	Portland cement - Specification	Portland Cement
40	Deformed steel bars	PNS 49:2002	Steel bars for concrete reinforcement – Specification	Grade 230/275/415 Weldable & Non- weldable
41	Equal-Leg steel angle bars	PNS 657:2008	Hot-Rolled Steel Sections - Equal- Leg Angles - Specifications	Hot-rolled equal-leg steel angle bars
42	Pipes (PB)	PNS 152:1987	Polybutylene (PB) pipes for potable water supply – Specification	PB pipes SDR 9/11/13.5/17
43	Pipes (PE) for water supply	PNS ISO 4427:2002 Amd. 01:2002	Polyethylene (PE) pipes for potable water supply – Specification	PE 100/80/63/60/32 SDR 9/11/13.6/17
44	Pipes (uPVC)	PNS 65:1993	Unplasticized polyvinyl chloride (uPVC) pipes for potable water supply – Specification	uPVC pipes series 5/7/8 & 10
45	uPVC rigid electrical conduit	PNS 14:1983 Amd. 01:1987	Unplasticized polyvinyl chloride (uPVC) electrical conduit – Specification	Thick wall and thin wall pipes
46	PVC-U pipes for drain waste & vent	PNS 1950:2003 Corrigendum 01:2003	Plastic piping systems for soil and waste discharge (Low & High temp.) inside buildings – Unplasticized Polyvinyl Chloride (PVC-U)	PVC pipes for sanitary application
47	Rerolled steel bars	PNS 211:2002	Rerolled steel bars for concrete reinforcement – Specification	6mm to 8mm diameter grade 170 rerolled steel bars

BUREAU OF PHILIPPINE STANDARDS 3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:
International Organization for Standardization (ISO)
Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)



No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
48	Sanitary wares	PNS 156:2000	Sanitary wares – Specification	Urinals, Bidet, Water Closets, and Lavatories
49	Steel wires (low carbon)	PNS 113:2005	Low carbon steel wires - plain, annealed & galvanized - Specification	Steel wires
50	Wire nails	PNS 136:2000	Steel - Wire nails - Specification	Finishing nails

CHEMICAL & OTHER CONSUMER PRODUCTS

CHEMICALS	& OTHER	CONSUMER	PRODUCTS

51	Brake fluid	PNS 239/MVSS 116:1988 DOT 3,4,5	Motor vehicle brake fluids - Passenger cars, multi-purpose passenger vehicles, trucks, buses and motorcycles and brake fluid containers - Specification Specification for motor vehicle brake fluid	DOT 3 DOT4
52	Fire extinguishers (Dry chemical)	PNS 15-1:1989	Portable fire extinguishers – Specification Part 1 : Dry chemical	MAP, MAP + Ammonium Sulfate, Soduim Bicarbonate, Potassuim Bicarbonate, Urea- Potassuim Bicarbonate
53	Fire extinguishers (Carbon dioxide)	PNS 15-3:1991	Portable fire extinguishers – Specification Part 3 : Carbon dioxide	Carbon dioxide
54	Fire extinguishers (AFFF)	PNS 15-4:1991	Portable fire extinguishers – Specification Part 4 : Foam	AFFF, Alcohol- resistant foam, fluoroprotein-foam
55	Fire extinguishers (Halon substitute)	PNS 15-5:1996 Amd. 01:1997	Clean extinguishing agent – Part 5 : Halon substitute portable fire extinguishers – Specification	Halon substitute (as listed in USEPA SNAP LIST)
56	Fireworks	PNS 1220-2:1994	Fireworks - Part 2: Specification	Fireworks
57	Helmets and their visors	PNS/UN ECE 22:2007	Uniform provisions concerning the approval of protective helmets and their visors for drivers and passengers of motor cycles and mopeds	Helmets and their visors for drivers and passengers of motor cycles and mopeds
58	Inner tubes for tires	PNS 34:2000	Rubber inner tubes for pneumatic tires - Specification	Motorcycle, passenger, light truck, truck/bus rubber inner tubes

BUREAU OF PHILIPPINE STANDARDS 3/F. Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph Membership:

International Organization for Standardization (ISO)
 Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)





No.	Product	Philippine National Standard (PNS) No.	Title of PNS	Specific product coverage
59	Lead-Acid Batteries	PNS 06:1987	Lead Acid storage batteries – Specification	Automotive & motorcycle batteries
60	Lighters	PNS 47:1998 (ISO 9994:1995)	Lighters - Safety specification	Lighters for cigars and cigarettes
61	LPG cylinders for household use	PNS 03-1:2000	Steel cylinders for liquefied petroleum gas (LPG) - Part 1 : Specification	LPG steel cylinders from 1 liter to 150 liters water capacity
62	LPG cylinders requalification	PNS 03-2:2000	Steel cylinders for liquefied petroleum gas (LPG) - Part 2 : Method of requalification	Accreditation to ISO/IEC 17025 as per requirement of PNS 03-2:2000
63	LPG cylinders repair	PNS 03-3:2000	Steel cylinders for liquefied petroleum gas (LPG) - Part 3 : Requirements for repair	Repair of LPG steel cylinders from 1 liter to 150 liters water capacity
64	LPG cylinders for motor vehicles	PNS 04:1983	Gas cylinders for automotive – LPG for use in motor vehicles – Steel cylinders – Specifications	LPG cylinders for motor vehicles
65	LPG system Code of practice	PNS 05:1983	The use of Liquefied Petroleum Gas (LPG) system in Internal combustion engine – Code of practice	Code of practice
66	LPG/CNG retrofit systems	PNS/UN ECE 115:2006	Uniform provisions concerning the approval of: (a) Specific LPG (Liquified Petroleum Gases) and (b) CNG (Compressed Natural Gas) retrofit systems to be installed in motor vehicles for the use of LPG or CNG, respectively, in their propulsion system	Specific LPG and CNG retrofit systems to be installed in motor vehicles for the use of LPG or CNG
67	Matches	PNS 09-1:2000	Safety matches - Part 1 : Safety matches for commercial purposes - Specification	Safety matches for commercial purposes
68	Medical grade oxygen	PNS 103:1987	Medical grade oxygen in cylinders – Specification	Medical grade oxygen
69	Monobloc chair/stools	PNS 1478:1998	Furniture – Monobloc chair, monobloc stool and plastic table – Specification	Chairs/stools only
70	Safety belts (Seat belts)	PNS 1892:2000 Amd. 01:2002	Road vehicles - Safety-belts and restraint systems - Specification	2-point and 3-point manual/automatic safety belts
71	Safety glass for automotive	PNS 130:1988 Amd. 01:1998	Safety glass for automotive application – Specification	Tempered/laminated (Windshield, Backlight, Sidelight)
72	Tires for automotive vehicles	PNS 25:1994	Pneumatic tires - Specification	Passenger, light truck, truck/bus tires

BUREAU OF PHILIPPINE STANDARDS
3/F, Trade and Industry Building
361 Sen. Gil Puyat Avenue, Makati City, Philippines
Telephone (632) 751-3123, 751-4724 Facsimile: (632) 751-4735
E-mail Address: bps@dti.gov.ph • Website: www.bps.dti.gov.ph

Membership:

International Organization for Standardization (ISO)
 Enquiry Point of WTO Technical Barriers to Trade (WTO-TBT)