

08 July 2024

### **NOTICE TO RELEVANT STAKEHOLDERS**

#### Dear Sir/Ma'am:

This refers to the draft regulations distributed through the World Trade Organization – Technical Barriers to Trade (WTO-TBT) website (www.epingalert.org) from 29 June to 05 July 2024.

Relative thereto, we respectfully invite stakeholders to comment on the notified draft technical regulations from China, Malaysia and The Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu:

Document	Notifying	Relevant	Products	Summary
Symbol	Member	Dates	Covered	,
G/TBT/N/C HN/1875	China	Date of Distribution: 4 July 2024  Deadline for Comments: Not indicated	AC charging systems for electric vehicles and DC charging systems for electric vehicles	This document specifies the general safety principles, the safety of charging interfaces, the safety of AC charging, the safety of DC charging and the corresponding test methods of conductive charging system of electric vehicles. This document applies to AC and DC charging systems of electric vehicle, with a rated voltage on the power grid side not exceeding 1000V AC or 1500V DC, and a rated maximum voltage on the electric vehicle side not exceeding 1000V AC or 1500V DC.
				This document also applies to the safety requirements for charging for electric vehicle charging and discharging systems.
<u>G/TBT/N/C</u> <u>HN/1876</u>	China	Date of Distribution: 4 July 2024  Deadline for Comments: Not indicated	Supply equipment with a rated output voltage of 1000V AC or 1500V DC	This document specifies the general safety elements and testing requirements for electric vehicle supply equipment, including the design and production requirements for protecting the safety of supply equipment, users, and the surrounding environment, as well as the instruments and equipment used for compliance testing, test conditions, test sites, test methods, and calculation methods. For independent electrical accessories and auxiliary materials (such as connecting devices, cables, insulation materials, etc.) of supply equipment, they shall be used according to specific product standards in conjunction with this document.
				This document applies to various types of supply equipment with a rated output

# **BUREAU OF PHILIPPINE STANDARDS**

361 Sen. Gil Puyat Avenue, Makati City, 1200 Philippines

♣ Phone: (632) 7791.3125 / 7791.3126
 ➡ E-mail: bps@dti.gov.ph • ⊕ Website: www.bps.dti.gov.ph

### Membership:

- International Organization for Standardization (ISO)
- International Electrotechnical Commission (IEC)
- World Trade Organization (WTO) Technical Barriers to Trade (TBT)
  - National Enquiry Point (NEP)
  - National Notification Authority (NNA)



				voltage of 1000V AC or 1500V DC and below as defined in GB/T 18487.1, including supply equipment in charging mode 2, charging mode 3, and charging mode 4.
G/TBT/N/M YS/121/Ad d.1	Malaysia	Date of Distribution: 4 July 2024  Deadline for Comments: Not indicated	Engine oils for motor vehicles - Addendum	The addendum is for notifying the members on the availability of the full text of the notified document (TBT/MYS 121)
G/TBT/N/T PKM/531/A dd.1	The Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu	Date of Distribution: 4 July 2024  Deadline for Comments: Not indicated	Electric vehicle supply equipment - Addendum	The purpose of this notification is to provide the final texts of "Technical Specification for the Verification and Inspection of Electric Vehicle Supply Equipment" and relevant dates of its implementation. The draft texts notified in "G/TBT/N/TPKM/531" were adopted without changes.

To access the notification form, right click the document symbol to open the hyperlink. Should you have any queries on this matter or request for full text of draft regulation in English, please do not hesitate to email us at <a href="mailto:BPS@dti.gov.ph">BPS@dti.gov.ph</a> copy <a href="mailto:bps.smd@dti.gov.ph">bps.smd@dti.gov.ph</a>.

Thank you.

Sincerely,

**NEIL P. CATAJAY**Director

# **BUREAU OF PHILIPPINE STANDARDS**

### Membership:

- International Organization for Standardization (ISO)
- International Electrotechnical Commission (IEC)
- World Trade Organization (WTO) Technical Barriers to Trade (TBT)
  - National Enquiry Point (NEP)
  - National Notification Authority (NNA)