

18 November 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 02 to 08 November 2024.

Relative thereto, we respectfully invite stakeholders to comment on the notified draft technical regulations from: Philippines and Colombia

Document Symbol	Notifying Member	Relevant Dates	Products Covered	Summary
G/TBT/N/PH/L/338	Philippines	Date of Distribution: 8 November 2024 Deadline for Comments: 15 November 2024	Road transport vehicles	These implementing guidelines provide the procedures for Fuel Economy Label and Fuel Economy Sticker issuance for registered vehicles of company-registered manufacturers, importers, distributors, dealers and rebuilders. The draft VFELP-IG on FEL-RTV is consistent with the provisions of Department Circulars No. DC2023-05-0017 or the VFELP Guidelines and DC2023-05-0016 or the Fuel Economy Performance Rating Guidelines for Road Transport Vehicles.
G/TBT/N/CO/L/254/Add.2	Colombia	Date of Distribution: 7 November 2024 Deadline for Comments: Not indicated	Braking systems and their components for use in motor vehicles, trailers and semi-trailers - Addendum	The Republic of Colombia notifies Resolution 20243040053595 of October 31, 2024 "By which the entry into force of Resolution 20223040044455 of 2022 is extended in relation to new, retreaded and spare pneumatic tires; Resolution 20223040044585 of 2022 applicable to braking systems and their components for use in motor vehicles, trailers and semi-trailers; and Resolution 20223040065305 of 2022 applicable to pneumatic tires for motorcycles".

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 BPS@dti.gov.ph copy bps.smd@dti.gov.ph.

Thank you.

Sincerely,

NEIL P. CATAJAY
Director

BUREAU OF PHILIPPINE STANDARDS