

14 November 2022

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 October to 04 November 2022.

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

Document	Notifying	Relevant	Products	Summary
Symbol	Member	Dates	Covered	
<u>G/TBT/N/C</u> <u>OL/218/Ad</u> <u>d.2</u>	Colombia	Date of Distribution: 02 November 2022 Deadline for Comments: Not Indicated	Liquid fuel pumps, dispensers and/or meters - Addendum	The Republic of Colombia hereby advises that the Supervisory Authority for Industry and Trade has issued Resolution No. 37337 of 2022 amending the seventh chapter of Title VI of the Single Circular of the Supervisory Authority for Industry and Trade, which contains specific changes to the metrological regulation applicable to liquid fuel pumps, dispensers and/or meters listed in Resolutions No. 77507 of 2016 and No. 67760 of 2018. These changes seek to make the situation less burdensome for those subject to the regulation, clarify the regulation's provisions and, consequently, increase the degree of compliance therewith.

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

© 3F Trade and Industry Building, 361 Sen. Gil Puyat Avenue 1200 Makati City, Philippines

r (+632) 791.3124, 751.3126

🛍 (+632) 751.4700

⊠ bps@dti.gov.ph

Membership:

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