

17 October 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 01 to 07 October 2022.

Relative thereto, we respectfully invite stakeholders to comment on the ten (10) notified draft technical regulation from Indonesia and Kingdom of Saudi Arabia:

Document Symbol	Notifying Member	Relevant Dates	Products Covered	Summary
G/TBT/N/IDN/141	Indonesia	Date of Distribution: 03 October 2022 Deadline for Comments: 01 December 2022	Energy saving label for light-emitting diode (LED)	Referring to the Regulation of the Minister of Energy and Mineral Resources No 14 of 2021 on Implementation of Performance Standards Minimum Energy (SKEM) for Energy Utilizing Households, the Minister then issues a Decree of the Minister of Energy and Mineral Resources No. 135.K/EK.07/DJE/2022 on the Minimum Energy Performance Standards (SKEM) and Energy Saving Label for Ligh-Emitting Diode (LED) Lamps.
G/TBT/N/IDN/142	Indonesia	Date of Distribution: 03 October 2022 Deadline for Comments: 01 December 2022	Energy saving label for blender	The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for blender, consist of: a. types of blender products; b. energy saving rate value, shape and specification of the Energy Saving Mark; c. energy saving and testing certification type; d. performance testing requirements and procedures;
G/TBT/N/IDN/143	Indonesia	Date of Distribution: 03 October 2022 Deadline for Comments: 01 December 2022	Energy saving label for drinking water dispenser	The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for drinking water dispenser, consist of: a. types of drinking water dispenser; b. energy saving rate value, shape, and specification of the Energy Saving Mark; c. energy saving and testing certification type; d. performance testing requirements and procedures;

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)

				<p>e. exemption of energy-saving certification obligations;</p> <p>f. non-conformance tolerance for test results.</p>
G/TBT/N/IDN/144	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for electric stove	<p>The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for electric stove, consist of :</p> <p>a. types of electric stoves;</p> <p>b. energy saving rate value, shape, and specification of the Energy Saving Mark;</p> <p>c. energy saving and testing certification type; d. performance testing requirements and procedures;</p> <p>e. exemption of energy-saving certification obligations;</p> <p>f. non-conformance tolerance for test results.</p>
G/TBT/N/IDN/145	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for washing machine	<p>The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for washing machine, consisting of:</p> <p>a. types of the washing machine;</p> <p>b. energy saving rate value, shape, and specification of the Energy Saving Mark; c. energy saving and testing certification type;</p> <p>d. performance testing requirements and procedures;</p> <p>e. exemption of energy-saving certification obligations;</p> <p>f. non-conformance tolerance for test results.</p>
G/TBT/N/IDN/146	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for electric motor	<p>The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for electric motor, consist of :</p> <p>a. types of electric motor;</p> <p>b. energy saving rate, shape and specification of the Energy Saving Mark;</p> <p>c. type of certification for energy saving of the product;</p> <p>d. requirement and testing procedures of the product performance; e. exemption of energy-saving certification obligations;</p> <p>f. non-conformance tolerance for test results.</p>

G/TBT/N/IDN/147	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for water pumps	The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for water pumps, consist of: a. types of water pump; b. type of certification testing; c. energy saving rate and shape of the Energy Saving Mark; d. performance testing requirements and procedures; e. exemption of energy-saving certification obligations; f. non-conformance tolerance for test results.
G/TBT/N/IDN/148	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for smoothing iron	The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for smoothing-iron, consist of: a. types of smoothing-iron; b. type of certification testing; c. energy saving rate, shape, and specification of the Energy Saving Mark; d. performance testing requirements and procedures; e. exemption of energy-saving certification obligations; f. non-conformance tolerance for test results.
G/TBT/N/IDN/149	Indonesia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Energy saving label for television	The Minimum Energy Performance Standards (SKEM) and Energy Saving Label for television, consist of: a. types of television; b. energy saving rate, shape, and specification of the Energy Saving Mark; c. type of certification testing; d. performance testing requirements and procedures; e. exemption of energy-saving certification obligations; f. non-conformance tolerance for sampling test results.
G/TBT/N/SAU/1256	Kingdom of Saudi Arabia	<p>Date of Distribution: 03 October 2022</p> <p>Deadline for Comments: 01 December 2022</p>	Electrical dishwashers	The Saudi Standards, Metrology and Quality (SASO) has prepared the draft Standard "Electrical Dishwashers - Energy and Water performance requirements and labelling" based on relevant International and National Foreign Standards and references.

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,


FERDINAND L. MANFOSTE
Officer-In-Charge, BPS 