

03 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.eping.wto.org) from 17 to 23 September 2022.

Relative thereto, we respectfully invite stakeholders to comment on the six (6) notified draft technical regulations from Republic of Korea and United States:

Document	Notifying	Relevant	Products	Summary
Symbol	Member	Dates	Covered	
<u>G/TBT/N/KO</u> <u>R/1098</u>	Republic of Korea	Date of Distribution:	Electric vehicle	Particular requirements for DC electric vehicle charging station (KC
		19 September 2022	conductive charging system: DC	61851-23) will be harmonized with relevant international standards (IEC 61851-23, CDV). The main
		Deadline for	electric	modification is as below.
		Comments:	vehicle	- To add test methods and clarify
		17 November	charging	the condition of test (Clause
		2022	station	11,12~15, 101, 102, Annex
				AA~HH etc.);
				- To add Classification (Clause 5)
G/TBT/N/KO	Republic	Date of	Plugs,	Particular requirements for Plugs,
<u>R/1099</u>	of Korea	Distribution:	socket-	socket-outlets, vehicle connectors,
		19 September	outlets,	vehicle inlets and adaptors –
		2022	vehicle	Conductive charging of electric
			connectors,	vehicles (KC 62196-1) will be
		Deadline for	vehicle	harmonized with relevant
		Comments:	inlets and	international standards (IEC 62196-
		17 November	adaptors:	1, Ed 4.0). The main modification is
		2022	conductive	as below.
			charging of electric	- To add test methods and clarify the condition of test (Clause 4, 8,
			vehicles	16, 35~37 etc.);
			venicies	- To amendment for expansion of
				rated capacity (Clause 1, 5, 24~26)
G/TBT/N/KO	Republic	Date of	Dimensional	Particular requirements for Plugs,
R/1100	of Korea	Distribution:	compatibility	socket-outlets, vehicle connectors,
		19 September	requirement	vehicle inlets and adaptors –
		2022	s for DC and	Conductive charging of electric
			AC/DC pin	vehicles - Dimensional compatibility
		Deadline for	and contact	requirements for DC and AC/DC pin
		Comments:	tube vehicle	and contact tube vehicle couplers
		17 November	couplers	(KC 62196-3) will be harmonized
		2022		with relevant international
				Standards (IEC 62196-3, Ed 2.0
				FDIS version). The main
				modification is as below.

BUREAU OF PHILIPPINE STANDARDS

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

┲ (+632) 791.3124, 751.3126 ⊠ <u>bps@dti.gov.ph</u> iía (+632) 751.4700

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 Enguiry Point (NEP)
 - National Notification Authority (NNA)

G/TBT/N/KO R/1101	Republic of Korea	Date of Distribution: 19 September 2022 Deadline for Comments: 17 November 2022 Date of	Vehicle connector, vehicle inlet and cable assembly for DC charging intended to be used with a thermal managemen t system Automated	 To add test methods and clarify the condition of test (Clause 10, 11, 18, 19, 24, 34~37 and etc.); To amendment for expansion of rated capacity (Clause 1, 4, 5, 7, 9) Particular requirements for Plugs, socket-outlets, vehicle connectors, vehicle inlets and adaptors – Conductive charging of electric vehicles - Vehicle connector, vehicle inlet and cable assembly for DC charging intended to be used with a thermal management system (KC 62196-3-1) will be harmonized with relevant international standards (IEC 62196-3-1, Ed 1.0, 2020).
<u>A/1486/Add.2</u>	States	Distribution: 22 September 2022 Deadline for Comments: 21 November 2022	driving systems (ADS) equipped commercial motor vehicles (CMVs) - Addendum	Reduction Act of 1995, FMCSA announces its plan to submit the Information Collection Request (ICR) described below to the Office of Management and Budget (OMB) for its review and approval and invites public comment. This notice invites comments on a proposed information collection titled Human Factors Considerations in Commercial Motor Vehicle Automated Driving Systems
<u>G/TBT/N/US</u> <u>A/1919</u>	United States	Date of Distribution: 19 September 2022 Deadline for Comments: 15 November 2022	Vehicles: on board computer systems	Advance notice of proposed rulemaking; request for comments - The Federal Motor Carrier Safety Administration (FMCSA) solicits public comment on ways to improve the clarity of current regulations on the use of electronic logging devices (ELD) and address certain concerns about the technical specifications raised by industry stakeholders

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 <u>BPS@dti.gov.ph</u> copy <u>bps.smd@dti.gov.ph</u>.

Thank you.

Sincerely,

NEIL P. CATAJAY