Economic Commission for Europe

Inland Transport Committee

Working Party on the Transport of Dangerous Goods

Joint Meeting of the RID Committee of Experts and the Working Party on the Transport of Dangerous Goods
Bern, 20 - 24 March 2023
Item 3 of the provisional agenda
Standards

13 February 2023

Comments and decisions of the Working Group on Standards

Transmitted by the European Committee for Standardisation (CEN)

Introduction

This document lists the summary comments of the Joint Meeting Standards Advisor and the comments and decisions of the Working Group on Standards that were agreed at its virtual meeting held on 30 January 2023.

Annex

${\bf A.\ Standards\ at\ Stage\ 2:\ Submitted\ for\ Public\ Enquiry}$

Dispatch		Cog ordindo	as Composite culindous and tubes. Deviadia	Where to refer in	Annliaghla gub aga	tions and navographs.
prEN ISO 11623 00023212		Gas cylinders - Composite cylinders and tubes - Periodic inspection and testing (ISO/DIS 11623:2022)		RID/ADR: 6.2.4.2	Applicable sub-sections and paragraphs	
Assessme	nt by the JMS.	A: This standar	rd is compliant with the RID/ADR and is suitabl	e for referencing in the RII	D/ADR.	
Commen	ts from memb	ers of the Joi	nt Meeting: no comment			
Country	Clause No.	Comment (justification for change)		Proposed change	Comment from JMSA	Comment from WG Standards
Decision o	of the STD's	Agree on referencing	Comments:			
Dispatch 2	2					
EN 12972:2018/prA1 00296112		Tanks for transport of dangerous goods - Testing, inspection and marking of metallic tanks		Where to refer in RID/ADR 6.8.2.3.2 NOTE, 6.8.2.6.1, 6.8.2.6.2	Applicable sub-sections and paragraphs: 6.8.2.3 6.8.2.1.23, 6.8.2.4, 6.8.3.4	
Assessme	nt of the JMS	A: This standar	d is compliant with the RID/ADR and is suitable	e for inclusion in the refere	nced standards	
Commen	ts from memb	ers of the Joi	nt Meeting:			
Country	Clause No.	Comment (justification for change)		Proposed change	Comment from JMSA	Comment from WG Standards
Decision of the STD's WG:		Agree on referencing	Comments			

B. Standards at Stage 3 or 4: Submitted for Formal vote or Published

Dispatch 1

EN ISO 9809-4:2022 00023245		Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 4: Stainless steel cylinders with an Rm value of less than 1 100 MPa		Where to refer in RID/ADR 6.2.4.1	Applicable sub-sections and paragraphs: 6.2.3.1, 6.2.3.4.1	
Assessmer	nt of the JMSA:	This standard is	s compliant with the RID/ADR and is suitable	e for inclusion in the refere	enced standards	
Comment	s from membe	rs of the Joint 1	Meeting:			
Country Clause No.		Comment (justification for change)		Proposed change	Comment from JMSA	Comment from WG Standards
Decision of the STD's WG:		Agree on referencing Add the same NOTE than the one adopted by the Committee of experts on TDG in December 2022 under the reference of	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals	
			-	EN ISO 9809-4:2022	Until further notice	
			this ISO standard in 6.2.2.1.1: "NOTE: Small quantities are a batch of cylinders not exceeding 200"			

prEN ISO 21011 00268076		Cryogenic vessels - Valves for cryogenic service - (ISO/DIS 21011:2021)		Where to refer in RID/ADR	Applicable sub-sections and paragraphs: 6.2.3.3.1, 6.8.2.2.1	
				6.2.4.1, 6.8.2.6.1		
Assessmen	t of the JMSA:	This standard is	compliant with the RID/ADR and is suitable	le for inclusion in the refere	enced standards	
Comments	from member	s of the Joint N	feeting:			
Country	Clause No.	Coi	nment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards
Decision of the STD's WG:		Agree on Comments referencing	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals	
				EN ISO 21011:[2023]	Until further notice	

FprEN 14129 00286210		LPG Equipment and accessories - Pressure relief - valves for LPG pressure vessels		Where to refer in RID/ADR 6.2.4.1, 6.8.2.6.1	Applicable sub-sections and paragraphs: 6.2.3.1, 6.2.3.3 and 6.2.3.4 6.8.2.1.1, 6.8.2.2.1 and 6.8.3.2.9	
Assessmen	nt of the JMSA:	This standard is	s compliant with the RID/ADR and is suitable	e for inclusion in the refere	enced standards	
Comment	s from member	rs of the Joint	Meeting:			
Country Clause No.		Comment (justification for change)		Proposed change	Comment from JMSA	Comment from WG Standards
Decision o	Decision of the STD's WG:		D's Agree on referencing EN 14129:2014 was introduced in 6.8.2.6.1 in 2015 and in 6.2.4.1 in 2021.	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals
		In 6.2.4.1, add the following NOTE: "NOTE: This standard is applicable to pressure drums"	EN 14129:2014	Between 1 January 2015 (2021 in 6.2.4.1) and 31 December 2026		
			p. cood. c ar arms	EN 14129:[2023]	Until further notice	

EN 13110:2022 00286214		refillable we	ment and accessories - Transportable dded aluminium cylinders for liquefied gas (LPG) - Design and construction	Where to refer in RID/ADR 6.2.4.1	Applicable sub-sections and paragraphs: 6.2.3.1, 6.2.3.4				
Assessmer	Assessment of the JMSA: This standard is compliant with the RID/ADR and is suitable for inclusion in the referenced standards								
Comment	s from member	rs of the Joint N	Meeting:						
Country Clause No.		Comment (justification for change)		Proposed change	Comment from JMSA	Comment from WG Standards			
Decision of the STD's WG:		ne STD's Agree on Comments referencing		Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals			
				EN 13110:2012	Between 1 January 2013 and 31 December 2026				
				EN 13110:2022	Until further notice				

General purpose standards:

- prIEC 60079-2 'Explosive atmospheres Part 2: Equipment protection by pressurized enclosure "p"'
- Fpr IEC 60079-11 'Explosive atmospheres Part 11: Equipment protection by intrinsic safety "i"'

Information regarding standards referenced in RID:

It has been identified that some standards referenced in the RID have been withdrawn and replaced by new published versions. CEN will communicate a first list of such standards to the secretariats of the Joint Meeting and operate a closer monitoring.