

Distr.: General 5 July 2021 Russian

Original: English

Европейская экономическая комиссия

Комитет по внутреннему транспорту

Рабочая группа по перевозкам опасных грузов

Совместное совещание Комиссии экспертов МПОГ и Рабочей группы по перевозкам опасных грузов Женева, 21 сентября — 1 октября 2021 года Пункт 3 предварительной повестки дня Стандарты

Информация о работе Рабочей группы по стандартам

Передано Европейским комитетом по стандартизации (ЕКС)* **

Введение

1. В соответствии с соглашением о сотрудничестве между ЕКС/СЕНЕЛЕК и Совместным совещанием (см. документ ECE/TRANS/WP.15/AC.1/122/Add.2 с изменениями, содержащимися в документе ECE/TRANS/WP.15/AC.1/130, приложение III, и документе ECE/TRANS/WP.15/AC.1/158, приложение III) Центр управления ЕКС/СЕНЕЛЕК (ЦУЕС) предложил стандарты, ссылки на которые следует включить в МПОГ/ДОПОГ.

Деятельность, осуществленная за последнее полугодие

2. ЕКС подготовил четыре рассылки — 12 апреля 2021 года, 5 мая 2021 года, 9 июня 2021 года и 22 июня 2021 года — для рассмотрения Рабочей группой по стандартам. По всем четырем рассылкам были проведены независимые оценки стандартов.

Новые направления работы

3. В связи с программой работы ЕКС Совместному совещанию МПОГ/ДОПОГ/ ВОПОГ предлагается принять к сведению, что в программу работы технических комитетов ЕКС/ТК 23, 268, 286 и 296 были включены следующие новые направления работы, связанные с перевозкой опасных грузов.

^{***} Настоящий документ был запланирован к изданию после установленного срока в силу обстоятельств, не зависящих от представившей его стороны.





^{*} А/75/6 (разд. 20), п. 20.51.

^{**} Распространено Межправительственной организацией по международным железнодорожным перевозкам (ОТИФ) под условным обозначением OTIF/RID/RC/2021/38.

4. Участникам Совместного совещания предлагается рекомендовать своим экспертам принять участие в процессе разработки и пересмотра этих направлений работы через их национальные органы по стандартизации.

Таблица новых направлений работы ЕКС, связанных с положениями МПОГ/ДОПОГ/ВОПОГ

Орган, ответственный за разработку стандарта	Направление работы №	Ссылка	Название
EKC/TK 296	00296110	prEN 14433rev	Цистерны для перевозки опасных грузов — Оборудование цистерн для перевозки жидких химических продуктов и сжиженных газов — Нижние клапаны
ЕКС/ТК 296	00296109	prEN 14432rev	Цистерны для перевозки опасных грузов — Оборудование цистерн для перевозки жидких химических продуктов и сжиженных газов — Клапаны слива продукта и впуска воздуха

Новые и измененные ссылки на стандарты

- 5. После сессии, состоявшейся в марте 2021 года, проекты стандартов достигли этапов общественной экспертизы, официального голосования или публикации. Они перечислены в приложении к настоящему документу.
- 6. Участникам Совместного совещания уже было предложено представить свои замечания по документам, перечисленным в рассылках 1, 2, 3 и 4. У них еще имеется время, чтобы представить свои замечания в ЦУЕС (sgilet@cencenelec.eu) до 29 июня 2021 года, хотя ожидается, что большинство замечаний поступят ближе к срокам проведения веб-конференций. Для рассмотрения замечаний планируется организовать специальные веб-конференции в конце августа 2021 года (даты еще предстоит согласовать с Рабочей группой по стандартам Совместного совещания). Все замечания будут объединены в отдельном документе и представлены Совместному совещанию.

2 GE.21-09185

Annex

A. Standards at Stage 2: Submitted for public enquiry

Dispatch 1

prEN ISO 21011 00268076		Cryogenic vessels - Valves for cryogenic service (ISO/DIS 21011:2021)		Where to refer in RID/ADR: 6.2.4.1 for closures 6.8.2.6.1 for equipment	Applicable sub-sections and paragraphs: 6.2.3.1 and 6.2.3.4 6.8.2.4 and 6.8.3.4	
Positive as	ssessment by t	the JMSA: Thi	s standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.	
Comment	ts from meml	pers of the Joi	nt Meeting:			
Country	Clause No.	o. Comment (justification for change) Proposed change Comment from JMSA		Comment from WG Standards		
Decision of the STD's WG:			Comments			

prEN 13110 rev		LPG equipment and accessories - T welded aluminium cylinders for lie		Where to refer in RID/ADR:	Applicable sub-sections and paragraphs: 6.2.3.1 and 6.2.3.4			
002	286214	(LPG) - Design and construction		6.2.4.1 for design and construction	0.2.5.1 and 0.2.5.1			
Positive as	Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.							
Commen	ts from memb	ers of the Joint Meeting:						
Country	Clause No.	Comment (justification	for change)	Proposed change	Comment from Comment from WG Standards			
Decision of the STD's WG:		Com	ments					

-	prEN 14071 00286209		ent and accessories - Pressure relief valves for pressure vessels - Ancillary equipment	Where to refer in RID/ADR: 6.2.4.1		ctions and paragraphs: and 6.2.3.3
002	20020)			0.2.4.1		
Positive as	ssessment by t	he JMSA: Thi	s standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.	
Commen	ts from memb	ers of the Joi	nt Meeting:			
Country	Clause No.					Comment from WG Standards
UK	Scope		applies only to static pressure vessels. Its pres have not been referenced in RID/ADR	Do not reference		
Decision of the STD's WG:			Comments			

-	N 14129 286210	LPG Equipment and accessories - Pressure relief valves for LPG pressure vessels	Where to refer in RID/ADR: 6.2.4.1 for closures	Applicable sub-sections and paragraphs: 6.2.3.1, 6.2.3.3 and 6.2.3.4 6.8.2.1.1 and 6.8.3.2.9		
			6.8.2.6.1 for equipment			
Positive as	ssessment by t	he JMSA: This standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.		
Commen	ts from memb	pers of the Joint Meeting:				
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from JMSA Comment from WG Standards		
Decision of the STD's WG:		Comments				

prE			nent and accessories - Inspection and mainte- G cylinder valves at time of periodic inspection	Where to refer in RID/ADR:	Applicable sub-sections and paragraphs: 6.2.3.5	
002	286211	of cylinders		P200 (12), 3.4 6.2.4.2		
Positive as	ssessment by 1	the JMSA: Thi	s standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.	
Commen	ts from meml	pers of the Joi	nt Meeting:			
Country	Clause No.		Comment (justification for change)	Proposed change	Comment from Comment from JMSA WG Standards	
Decision o	of the STD's		Comments			

	N 12252 286213	LPG equipment and accessories - Equipping of LPG road tankers	Where to refer in RID/ADR: 6.8.2.6.1 for equipment		ctions and paragraphs: and 6.8.3.4.9
Positive a	ssessment by t	the JMSA: This standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.	
Commen	ts from meml	pers of the Joint Meeting:			
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards
Decision WG:	of the STD's	Comments			

prEN 14025 rev		Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	Where to refer in RID/ADR:	Applicable sub-sections and paragraphs: 6.8.2.1 and 6.8.3.1		
002	296106	r	6.8.4 TT11,	0101211	0101011	
			6.8.2.6.1 for tanks			
Assessme	nt from JMSA	: "This standard has one minor discordance with the ADR and	l if corrected can be approv	ed for inclusion in the referen	nced standards".	
Commen	ts from memb	pers of the Joint Meeting:				
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from Comment from WG Standards		
Decision of the STD's WG:		Comments				

B. Standards at Stage 3 or 4: Submitted for formal vote or published

Dispatch 2

Fpr]	FprEN 13799		oment and accessories - Contents gauges for ed Petroleum Gas (LPG) pressure vessels	Where to refer in RID/ADR		tions and paragraphs:
00)286192	Elquelled Tetroleum Gas (El G) pressure vessels		6.2.4.1 for closures	0.2.3.1 and 0.2.1.3	
Positive as	ssessment by the	JMSA: Thi	s standard is compliant with the ADR and can be	e approved for inclusion in	the referenced standards.	
Comment	ts from member	rs of the Joi	nt Meeting:			
Country	Clause No.		Comment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards
UK	UK All Previous editions of this standard have referenced in RID/ADR.		litions of this standard have not been in RID/ADR.			
Decision of the STD's WG:			Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals

Fpr]	EN 1439	LPG equipment and accessories - Procedure for checking transportable refillable LPG cylinders	Where to refer in RID/ADR	Applicable sub-sections and paragraphs: P200 (7)				
002	286205	before, during and after filling	P200 (11) and P200 (12), 2.1	1200 (1)				
Positive as	Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.							
Comment	s from member	rs of the Joint Meeting:						
Country Clause No. Comment (justification for change) Proposed change Comment from JMSA Comment from Standard								

Decision of the STD's WG:	Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals

EN 12	2493:2020	LPG equipment and accessories - Welded steel pressure vessels for LPG road tankers - Design and	Where to refer in RID/ADR		tions and paragraphs: , 6.8.3.5, 6.8.5.1 to 6.8.5.3
00	286194	manufacture	6.8.2.6.1 for tanks	0.0.2.1, 0.0.2.10, 0.0.0.1	, 0.01010, 0.01011 00 0.01010
Positive as	ssessment by the	JMSA: This standard is compliant with the ADR and can b	e approved for inclusion in	the referenced 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 of the STD's WG:		Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals

EN ISO 20475:2020 00023230		Gas cylinders - Cylinder bundles - Periodic inspection and testing (ISO 20475:2018)	Where to refer in RID/ADR 6.2.4.2	Applicable sub-sections and paragraphs: 6.2.3.5				
Positive as	Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced 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 of the STD's WG:		Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals			

EN ISO 23088:2020 00023231		Gas cylinders - Periodic inspection and testing of welded steel pressure drums - Capacities up to 1 000 l	Where to refer in RID/ADR	Applicable sub-sections and paragraphs: 6.2.3.5				
		(ISO 23088:2020)	6.2.4.2					
Positive as	Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.							
Comments from members of the Joint Meeting:								
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards			

Decision of the STD's WG:	Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals

EN ISO 15995:2021		-	inders - Specifications and testing of LPG alves - Manually operated (ISO 15995:2021)		Applicable sub-sections and paragraphs: 6.2.3.1 and 6.2.3.3	
00286216				6.2.4.1 for closures		
Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.						
Comments	s from member	s 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:			Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals

EN ISO 14245:2021 00286215	Gas cylinders - Specifications and testing of LPG cylinder valves - Self-closing (ISO 14245:2021)	Where to refer in RID/ADR 6.2.4.1 for closures	Applicable sub-sections and paragraphs: 6.2.3.1. and 6.2.3.3				
Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.							

ECE
\Box
\pm
\supseteq
\mathbb{Z}
4
Š
₹
\equiv
• ~
15
ξ.
5
_
1/20
2
\sim
1/38
õ

Comments from members of the Joint Meeting:						
Country	Clause No.	Comment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards	
Decision of the STD's WG:		Comments	Proposed transition regulation	Applicable for new type approvals or renewals	Latest date for withdrawal of existing type approvals	

General purpose standards reaching publication soon (reference of standards in RID/ADR)

- FprEN 3-8 Portable fire extinguishers Part 8: Requirements for the construction, pressure resistance and mechanical tests for extinguishers with a maximum allowable pressure equal to or lower than 30 bar, which comply with the requirements of EN 3-7
- FprEN IEC 60309-2:2021 Plugs, fixed or portable socket- outlets and appliance inlets for industrial purposes Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories
- prEN 590 Automotive fuels Diesel Requirements and test methods.