

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
EKC/TK 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	he JMSA: Thi	s standard is compliant with the ADR and can b	e approved for inclusion in	the referenced standards.	
Comment	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:			Comments			

prEN 13110 rev		LPG equipment and accessories - Transportable refillable welded aluminium cylinders for liquefied petroleum gas	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	0.2.0.1 ш.д 0.2.0.1					
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.	c. Comment (justification for change) Proposed change Comment from JMSA		Comment from JMSA	Comment from WG Standards				
Decision of the STD's WG:		Comments							

•	prEN 14071 00286209		LPG equipment and accessories - Pressure relief valves for LPG pressure vessels - Ancillary equipment		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.	
Commen	ts from meml	ers of the Joi	nt Meeting:			
Country	Clause No.		Comment (justification for change)	Proposed change	Comment from Comment from WG Standards	
UK	UK Scope This standard applies only to static pressure vessels. Its previous versions have not been referenced in RID/ADR		Do not reference			
Decision of the STD's WG:			Comments		l	

prEN 14129		LPG Equipment and accessories - Pressure relief valves for LPG pressure vessels	Where to refer in RID/ADR:	Applicable sub-sections and paragraphs: 6.2.3.1, 6.2.3.3 and 6.2.3.4	
002	286210	•	6.2.4.1 for closures		1 and 6.8.3.2.9
			6.8.2.6.1 for equipment		
Positive a	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			

prEN 14912		LPG equipment and accessories - Inspection and mainte- nance of LPG 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	0.2.5.5				
Positive as	Positive assessment by the JMSA: This standard is compliant with the ADR and can be approved for inclusion in the referenced standards.								
Commen	ts from memb	ers of the Joi	nt Meeting:						
Country	Clause No.	(Comment (justification for change)	Proposed change	e Comment from Comment from JMSA WG Standard				
Decision of the STD's WG:			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		etions 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	bers 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			

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	pressure talks Design and construction	6.8.4 TT11,	0.0.2.1	und 0.0.3.1
			6.8.2.6.1 for tanks		
Assessme	nt from JMSA	a: "This standard has one minor discordance with the ADR	and if corrected can be approv	ed for inclusion in the refere	enced standards".
Commen	ts from memb	bers of the Joint Meeting:			
Country	ntry Clause No. Comment (justification for change) Proposed change		Proposed change	Comment from JMSA	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

FprEN 13799 00286192		LPG equipment and accessories - Contents gauges for Liquefied Petroleum Gas (LPG) pressure vessels		Where to refer in RID/ADR 6.2.4.1 for closures	Applicable sub-sections and paragraphs: 6.2.3.1 and 6.2.1.3	
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	s from member	rs of the Joi	nt Meeting:			
Country	Country Clause No.		Comment (justification for change)	Proposed change	Comment from JMSA	Comment from WG Standards
UK	All	Previous editions of this standard have not been referenced 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

	EN 1439 286205	checking transportable refillable LPG cylinders RID/ADR P200					
	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

	2493:2020	LPG equipment and accessories - Welded steel pressure vessels for LPG road tankers - Design and	Where to refer in RID/ADR		plicable sub-sections and paragraphs: 1, 6.8.2.5, 6.8.3.1, 6.8.3.5, 6.8.5.1 to 6.8.5.3	
00	286194	manufacture	6.8.2.6.1 for tanks			
Positive as	sessment 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 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	sessment 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 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.							
Comment	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 00286216			inders - Specifications and testing of LPG alves - Manually operated (ISO 15995;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 as	sessment by the	JMSA: Thi	s standard is compliant with the ADR and can b	e 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 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.							

$^{-}$
\circ
\pm
ΉŢ
₻
➣
Z
$\overline{\mathbf{c}}$
\leq
WP
F
ï
$\overline{\mathbf{v}}$
ξ.
\Box
į.
~
Š
12
_
Ŵ
∞

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.