

Code for Facilities, Technology and Inspection for Manufacturing of Specialized Cylinders for LPG Vehicles

Personnel

Gas Technical Standards Committee

Chairman	Kwang-Won Lee, Professor of Hoseo University
Vice-Chairman	Seung-Hoon Nam, Principal Researcher of KRISS
Ex Officio Member	Hui-Won Lee, Manager of Energy Safety Department, Ministry of Trade, Industry & Energy
	Hae-Myeong Yang, Director of Technology and Safety, Korea Gas Safety Corporation
High-Pressure Gas	Seung-Hoon Nam, Principal Researcher of KRISS
	Beom-Seok Lee, Principal Professor of Kyung Hee University
	Dong-Myeong Ha, Professor of Semyung University
	Chang-Gi Kim, Principal Researcher of Korea Institute of Machinery and Materials
	Hyuk-Myun Kwon, Director General of Occupational Safety & Health Research Institute
	Su-Dong Byun, CEO of Q-Best
Liquefied Petroleum Gas	Doo-Seon Park, Managing Director of Daesung Industrial Gas Co., Ltd
	Hyeong-Hwan Ann, Professor of Korea National University of Transportation
	Byeong-Hak Choei, Professor of Gangneung-Wonju National University
	Seong-Min Lee, Director of KOGAS Research Institute
	Yong-Gwon Lee, Vice-President of EG CNE Co.,Ltd
	Gi-hyeon Jang, Director of Kiturmi
	Jeong-Sik Chon, Direto of E1 CO., Ltd.

History of Establishment and Revision of KGS Code		
Code Number	KGS AC219 ²⁰¹⁸	
Code Title	Code for Facilities, Technology and Inspection for Manufacturing of Specialized Cylinders for LPG Vehicles	

Date of	Description			
Establishment/Revision				
May 25, 2011	Established (Notification of the Ministry of Knowledge Economy No. 2011-261)			
June 26, 2012	Revised (Notification of the Ministry of Knowledge Economy No. 2012-313)			
December 28, 2012	Revised (Notification of the Ministry of Knowledge Economy No. 2012-549)			
September 29, 2017	Revised (Notification of the Ministry of Trade, Industry & Energy No. 2017-475)			
April 10, 2018	Revised (Notification of the Ministry of Trade, Industry & Energy No. 2018-193)			



1. General	1
1.1 Scope	1
1.2 Validity of Code	1
1.3 Reference Codes and Standards	1
1.3.1 Inspection standard for new technology products (currently not	1
used)	
1.3.2 Manufacturing registration of foreign cylinders	1
1.4 Definitions(currently not used)	2
1.5 Application of Codes and Standards	2
2. Manufacturing Installation Standard	2
2.1 Manufacturing Facilities	2
2.2 Inspection Facilities	5
3. Manufacturing Technology Standard	6
4. Inspection Standard (currently not used)	7
5. Retest Standard (currently not used)	7
6. Other Manufacturing and Inspection Standards (currently not used)	7
Appendix AGeneral Standard for Operation of Quality Control System for	8
Cylinder Manufacturing Plants (currently not used)	
Appendix B Specialized Form Cylinders (Example) (currently not used)	8

Code for Facilities, Technology and Inspection for Manufacturing of Specialized Cylinders for LPG Vehicles

1. General

1.1 Scope

This Code applies to facilities, technology and inspection for manufacturing of specialized cylinders for LPG vehicles (hereinafter referred to as "cylinders") among cylinders in conformity to the High-pressure Gas Safety Control Act (hereinafter referred to as "the Act"), Article 3, Clause 2.

1.2 Validity of Code

- **1.2.1** This Code has passed the deliberation and resolution by Gas Technical Standards Committee (Bill No. 2018-2, March 16, 2018) in accordance with the Act, Article 22-2, Clause 2, has been approved by the Minister of Knowledge Economy (Notification No. 2018-193 of the Ministry of Trade, Industry & Energy, April 10, 2018), and is valid and effective as the detailed standards in conformity to the Act, Article 22-2, Clause1.
- **1.2.2**Conformity to this Code is deemed to conform to Table 10 of the Enforcement Regulation of the High-pressure Gas Safety Control Act (hereinafter referred ro as "Enforcement Regulation") in accordance with the Act, Article 22-2, Clause 4.

1.3 Reference Codes and Standards

- **1.3.1 Inspection standard for new technology products** (currently not used) <Revised on June 26, 2012>
- 1.3.2 Manufacturing registration of foreign cylinders < Revised on December 28, 2012 >