

Facility/Technical/Inspection Code for Manufacture of Hydrogen Generators
Using Fuel processing Technologies

Gas Technical Standards Committee

Byung-Hak Choi, Professor of Gangneung-Wonju

National University

Vice-Chairman Gi-hyun Jang, Professor of Inha University

Ex Officio Member

Yoon-Gil Hwang, Manager of Energy Safety Department,

Ministry of Trade, Industry & Energy

Chae-Sik Kwak, Director of Technology and Safety,

Korea Gas Safety Corporation

High-Pressure Gas

Byung-Hak Choi, Professor of Gangneung-Wonju

National University

Seong-Jin Song, Vice president of SungKyunKwan

University

Beom-Seok Lee, Professor of KyungHee University

Chun-Seok Yoon, CEO of Hanul E&R

Yeong-Hoon Ann, Professor of HanYang University

Liquefied Petroleum Hyeong-Hwan Ann, Professor of Korea National

Gas University of Transportation

Hyuk-Myun Kwon, Professor of YonSei University

Jeong-Sik Cheon, Director of E1 CO., Ltd.

kyung-Soo Kang, Senior Researcher of Korea Institute of

Energy Research

Yong-Kwon Lee, Vice-President of DaeYeon Co., Ltd.

Urban Gas Dong-Il Shin, Professor of MyongJi University

Jeong-Hoon Kim, Principal Researcher of Korea Institute

of Machinery and Materials

In-Cheol Jeong, Director of Yesco Co., Ltd. Gi-hyun Jang, Professor of Inha University

Hydrogen Gas Kwang-Won Lee, Professor of HoSeo University

Ho-young Jeong, Professor of ChonNam National

University

In-Yong Kang, CEO of H&Power Co., Ltd.

Woon-Bong Baek, Senior Researcher of Korea Institute

of Standards and Science

Korea Gas Safety Code

This code is the detailed standards established by the Gas Technical Standards Committee in accordance with Article 22-2 of "High-Pressure Gas Safety Control Act", Article 45 of "Safety Control and Business of Liquefied Petroleum Gas Act" and Article 17-5 of "Urban Gas Business Act", Article 48 of "Hydrogen Economy Promotion and Hydrogen Safety Management Act". Since conformity to this Code is deemed to conform to the laws and regulations above, this Code must be observed.

This English version of KGS Code is an informal translation from its Korean original version. Only the Korean version of the KGS Code is officially effective since it has been authorized by the Gas Technical Standards Committee (KGS Code Committee). The secretariat of the Committee reserves the right to revise the English version whenever translation errors are found.

History of Establishment and Revision of KGS Code					
Code Number	KGS AH171 ²⁰²²				
Code Title	Facility/Technical/Inspection Code for Manufacture of Hydrogen Generators Using Fuel Processing Technologies				

Date of Establishment/Revision	Description
July 5, 2021	Established (Ministry of Trade, Industry & Energy Notice No. 2021-518)
August 30, 2022	Revised (Ministry of Trade, Industry & Energy Notice No. 2022-641)
November 4, 2022	Revised (Ministry of Trade, Industry & Energy Notice No. 2022-793)

Contents

1.1 Scope	4
1.1 3cope	I
1.2 Validity of the Code	1
1.3 Recognition of Other Standards	1
1.3.1 Inspection standards for new technology products	1
1.3.2 Manufacturing registration standards for foreign products	2
1.4 Definitions of Terms	2
1.5 Application of the Code <i>Mutatis Mutandis</i>	4
1.6 Transitional Measures	4
2. Manufacturing Facility Standards	5
2.1 Manufacturing Equipment	5
2.2 Inspection Equipment	5
3. Technical Standards for Manufacturing	6
3.1 Material	6
3.2 Structure and Dimensions	15
3.3 Devices	30
3.3.1 Safety devices	30
3.3.2 Other devices	31
3.4 Performance	32
3.4.1 Product performance	32
3.4.2 Material performance	35
3.4.3 Operating performance	35
3.5 Heat Treatment (N/A)	52
3.6 Labeling	52
3.6.1 Product label	52
4. Inspection Standards	54
4.1 Types of Inspection	54
4.2 Auditing of the Object of In-Process Inspection	57

Korea Gas Safety Code

4.3 Inspection Items	59
4.4 Inspection method	62
4.5 Other Inspection Standards	66
Appendix A General Standards for the Operation of Quality Control System	at Hydrogen
Equipment Manufacturing Plants	68
Appendix B Testing Environment	73
Appendix C Method of Testing Hydrogen Generators Using Fuel Processing	Technologies
	76

Facility/Technical/Inspection Code for Manufacture of Hydrogen Generators Using Fuel Processing Technologies

1. General

1.1 Scope

- **1.1.1** This Code is applicable to the facilities, technical matters, and inspections of hydrogen generators using any of the following types of fuel among hydrogen generators falling under Article 2 (3) 3 of the Enforcement Rule of the Hydrogen Economy Promotion and Hydrogen Safety Management Act (hereinafter referred to as the "Enforcement Rule"):
- (1) "city gas" under subparagraph 1 of Article 2 of the Urban Gas Business Act;
- (2) "liquefied petroleum gas" under subparagraph 1 of Article 2 of the Safety Control and Business of Liquefied Petroleum Gas Act (hereinafter referred to as the "LPG Act");
- (3) other "hydrocarbons" and "alcohols" such as methanol and ethanol.

1.2 Validity of the Code

- **1.2.1** This Code has been approved by the Minister of Trade, Industry and Energy (MOTIE Notice No. 2022-793, November 4, 2022) following a review and resolution (Agenda No. 2022-8, October 21, 2022) by the KGS Code Committee pursuant to Article 33-2 of the High-Pressure Gas Safety Control Act (hereinafter referred to as the "High-Pressure Gas Act") in accordance with Article 48 (1) of the Hydrogen Economy Promotion and Hydrogen Safety Management Act (hereinafter referred to as the "Act") and is in effect as detailed standards under Article 48 (1) of the Act.
- **1.2.2** Compliance with this Code will be regarded as conformity to the matters set forth in attached Table 1 of the Enforcement Rule in accordance with Article 48 (4) of the Act.

1.3 Recognition of Other Standards

1.3.1 Inspection standards for new technology products

In accordance with subparagraph 4 item A of attached Table 1 of the Enforcement Rule,