

PUBLICATIONS LIST

CODES OF PRACTICE	
<u>CP 4</u>	Gas supply and distribution systems (excluding acetylene) Revision 5: 2020
<u>CP 5</u>	The design and construction of manifolds using acetylene gas from 1.5 bar to 25 bar. Revision 3: 2016
<u>CP 6</u>	The safe distribution of acetylene in the pressure range 0-1.5 bar. Revision 3: 2015
<u>CP 7</u>	The safe use of oxy-fuel gas equipment (individual portable or mobile cylinder supply). Revision 8: 2018.
<u>CP 16</u>	The movement of static gas storage tanks by road. Revision 5: 2019
<u>CP 18</u>	The safe storage, handling and use of special gases. Revision 3: 2014
<u>CP 20</u>	Bulk liquid oxygen storage at production sites. Revision 2: 2002
<u>CP 22</u>	Bulk liquid argon or nitrogen storage at production sites. Revision 1: 2002
<u>CP 26</u>	Bulk liquid carbon dioxide storage at users' premises. Revision 3: 2012
<u>CP 27</u>	Transportable vacuum insulated containers of not more than 1000 litres volume. Revision 1: 2004
<u>CP 29</u>	The design and operation of cylinder and tube trailers (battery vehicles) and multiple-element gas containers for the safe transport of compressed gases by road. Revision 2: 2013
<u>CP 30</u>	The safe use of liquid nitrogen dewars. Revision 3: 2019
<u>CP 31</u>	Safe storage and use of cylinders on mobile workshops and service vehicles. Revision 5: 2020
<u>CP 32</u>	The safe filling of food gas cylinders for beverage dispense. Revision 3: 2019
<u>CP 33</u>	The bulk storage of gaseous hydrogen at users' premises. Revision 1: 2012
<u>CP 34</u>	The application of the Pressure Equipment Regulations to customer sites. Revision 1: 2014



	CODES OF PRACTICE
<u>CP 35</u>	Filling ratios and developed pressures for liquefied and compressed gases. Revision 2: 2017
<u>CP 36</u>	Cryogenic liquid storage at users' premises. Revision 2: 2013
<u>CP 38</u>	In-Service requirements for refrigerated gas transportable pressure equipment Revision 1: 2018
<u>CP 39</u>	In-service requirements of pressure equipment (gas storage and gas distribution systems). Revision 2: 2017
CP 39 xls	Templates – Excel spreadsheet templates of Forms A & B
CP 40	Security requirements for the industrial, medical and food gases industry. Revision 2: 2020 For Members only
<u>CP 41</u>	The design, construction, maintenance and operation of filling stations dispensing gaseous fuels. Revision 2: 2018
<u>CP 42</u>	Implementation of EIGA carbon dioxide standards. Revision 3: 2020
<u>CP 43</u>	The safe filling of gas cylinders. Revision 1: 2018
<u>CP 44</u>	The storage of gas cylinders. 2016.
<u>CP 45</u>	Biomedical cryogenic storage systems. Design and operation. 2021
<u>CP 46</u>	The storage of cryogenic flammable fluids. 2016
<u>CP 47</u>	The safe use of individual portable or mobile cylinder gas supply equipment. Revision 1: 2018
<u>CP 48</u>	The safe filling of third-party owned and/or maintained tanks. 2020



POSITION PAPERS	
PP02	Recommendation for environmental guidelines to permit hydrogen plants
PPUZ	producing up to 2 tonnes per day. 2018
<u>PP03</u>	The case for the mandatory fitting of residual pressure valves to gas cylinders containing carbon dioxide. 2020
<u>PP04</u>	The use of atmospheric monitoring equipment at authorised testing facilities. 2019

GUIDANCE NOTES	
<u>GN 3</u>	Safe cylinder handling and the application of the manual handling operations regulations to gas cylinders. Revision 3: 2016
<u>GN 6</u>	Avoidance and detection of internal corrosion of gas cylinders. Revision 3: 2021
<u>GN 8</u>	Catalogue of gas container marks used by BCGA members and their inspection bodies Revision 6: 2018
<u>GN 9</u>	The application of the confined spaces regulations to beverage dispense. Revision 3: 2020
<u>GN 11</u>	The management of risk when using gases in enclosed workplaces Revision 4: 2018
GN 13	DSEAR risk assessment guidance for compressed gases. Revision 1: 2021
<u>GN 14</u>	Production, storage, transport and supply of gases for use in food. Revision 2: 2015
<u>GN 17</u>	BCGA Policy and guidance for the safe filling of third-party owned and/or maintained tanks Revision 2: 2013
<u>GN 19</u>	Cryogenic sample storage systems (Biostores). Guidance on design and operation. 2012
<u>GN 20</u>	Guidance for BCGA training providers. Revision 2: 2019
<u>GN 21</u>	Environmental guidelines for air separation plant and equipment on sites regulated under IPPC. Revision 2: 2016



GUIDANCE NOTES	
<u>GN 23</u>	Gas safety. Information, instruction and training. Revision 1: 2018
GN 24	The distribution, handling and cleaning of gas containers used in a biosecurity environment. Revision 1: 2019 For Members only
<u>GN 25</u>	Guidance on assessing the competency of personnel undertaking periodic inspection and testing of gas cylinders. Revision 1: 2021
GN 26	Medical gases. Selection and maintenance of seals used on high pressure cylinders. Revision 1: 2019
<u>GN 27</u>	Guidance for the carriage of gas cylinders on vehicles. Revision 2: 2017
GN 28	Packaging waste within the industrial gases industry Revision 1: 2015
<u>GN 29</u>	Medical gases. The management of medical oxygen in domiciliary use. 2020
GN 30	The safe use of gases in the beverage dispense industry. Revision 1: 2017
<u>GN 31</u>	Medical Gases. The use of valves incorporating residual pressure devices. 2017
<u>GN 32</u>	Medical Gases. Good Distribution Practice. Revision 1: 2017
GN 33	The safe use of gases for leisure and catering. 2021
<u>GN 34</u>	The safe use of gases in the steel industry. 2018
<u>GN 35</u>	Vehicle selection and transport management. 2017
GN 36	Guidance for the use, inspection and transport of cylinders with various design codes. 2017
<u>GN 37</u>	Medical Gases. Data integrity. 2017
<u>GN 39</u>	Medical Gases. Responsible Person. 2020
<u>GN 40</u>	Medical Gases. Quality management systems. Corrective and preventative actions. 2019
GN 41	Separation distances in the gases industry. 2020
GN 42	Medical gases. Incident reporting. 2021
GN 44	Portable or mobile cylinder gas equipment – Thorough Insepction. 2021



GUIDANCE NOTES	
<u>GN 45</u>	Dangerous Goods Safety Advisor: 2022



TECHNICAL REPORTS	
<u>TR 1</u>	A method for estimating the offsite risks from bulk storage of liquefied oxygen. Revision 2: 2018
<u>TR 2</u>	The probability of fatality in oxygen enriched atmospheres due to spillage of liquid oxygen. Revision 2: 2018
<u>TR 3</u>	Replacement substances for the cleaning of oxygen system components. Revision 2: 2020

SAFETY ALERTS	
The hazards of using incompatible regulators with acetylene. Revision 1: 2021	
Hydrogen and oxygen flames generated from electrolysis of water - Safety devices: 2019	
Welding fumes: 2021	



TECHNICAL INFORMATION SHEETS	
TIS 6	Gas cylinder identification. Label and colour code requirements. Revision 3: 2018
TIS 7	Guidelines for the safe transportation, storage, use and disposal of solid carbon dioxide (dry ice). Revision 3: 2021
TIS 8	Information for customers collecting gas cylinders. Revision 2: 2015
TIS 9	Gas safety in the hospitality industry. Revision 3: 2018
<u>TIS 10</u>	New cylinder valve outlet connections – Effect on cylinder equipment. Revision 3: 2018
<u>TIS 12</u>	Handle gas cylinders safely. Information for customers handling gas cylinders. Revision 2: 2015
TIS 13	Gas Cylinders – Decanting Gases. Revision 2: 2015
TIS 15	Model risk assessment for the storage and use of gas cylinders for oxy-fuel applications. Revision 1: 2015
<u>TIS 16</u>	The storage of gas cylinders containing corrosive gas at users' premises. Revision 1: 2014
<u>TIS 17</u>	Model risk assessment for the manual handling of gas cylinders. Revision 1: 2016
TIS 18	Date marking of gas accessories. Revision 3: 2018
<u>TIS 19</u>	Refurbishment of components used with compressed gases for welding, cutting and related processes. Revision 1: 2015
<u>TIS 20</u>	Medical gases. BCGA policy on colour coding. Revision 2: 2019
<u>TIS 21</u>	Medical gas cylinders. BCGA policy statement on valve outlets. Revision 2: 2019
<u>TIS 22</u>	Connecting gas cylinders. Revision 2: 2021
<u>TIS 23</u>	BCGA policy regarding internal examination and proof pressure testing of static cryogenic liquid storage tanks. 2012
<u>TIS 24</u>	Welding fumes – Safety Alert. Revision 1: 2013
<u>TIS 26</u>	Model risk assessment for the transport of gas cylinders. 2012



TECHNICAL INFORMATION SHEETS	
<u>TIS 27</u>	Risk assessment guidance for the safe use of liquid nitrogen dewars. Revision 1: 2020
<u>TIS 28</u>	Non-refillable cylinders. Revision 1: 2021
TIS 29	Oxy-fuel gas equipment. Selection and assembly. 2018
<u>TIS 30</u>	Working in reduced oxygen atmospheres. Revision 2: 2019
<u>TIS 31</u>	Gas classification changes under ISO 10156. Revision 1: 2018
<u>TIS 32</u>	Acetylene or propane (for welding, cutting and allied processes). Revision 2: 2019
TIS 33	Good industry practice for the supply of cylinders containing corrosive gases. 2014 For Members only
<u>TIS 36</u>	Medical Gases. The safe handling and use of gas cylinders fitted with valves with integrated pressure regulators. 2017
<u>TIS 37</u>	Medical gases. Gas cylinder cleanliness standards. Revision 2: 2019
TIS 38	Moving gas cylinders and bundles within the workplace. 2017
<u>TIS 39</u>	Medical Gases. Quality control and QP batch certification of bulk medical liquid oxygen. 2016
TIS 40	Gas cylinders at crime scenes. Revision 1: 2022
<u>TIS 41</u>	Cylinders provided for the return of waste ozone depleting substances, fluorinated gases and anhydrous ammonia. 2019
<u>TIS 42</u>	Medical gases. Data Integrity Policy. 2018
<u>TIS 43</u>	Gas cylinder filling. Audit. 2018
<u>TIS 44</u>	Human factors. 2019
<u>TIS 45</u>	Guidance for the protection of vehicle crew working in all weather conditions. 2019
<u>TIS 46</u>	Transportable gas cylinders. Valve life. 2019
<u>TIS 47</u>	Manned security guarding. 2019
<u>TIS 48</u>	Gas equipment. Security cages. 2021



<u>LEAFLETS</u>	
1.1	The carriage of small quantities of gas cylinders. Povision 6: 2021
<u>L 1</u>	The carriage of small quantities of gas cylinders. Revision 6: 2021
<u>L 2</u>	The safe handling of gas cylinders at waste facilities. Revision 6: 2016
<u>L 6</u>	Cylinders in fires. Revision 5: 2017
<u>L7</u>	The dangers of misusing gases. Revision 4: 2016
<u>L 10</u>	Profit through quality. Good gas, good business. Revision 3: 2016
<u>L 11</u>	Safety checks for cryogenic tanks. Revision 2: 2020
<u>L 12</u>	Liquid gas storage tanks – your responsibilities. Revision 1: 2017
<u>L 13</u>	Medical gases. Medical oxygen in a vehicle. Revision 3: 2020
<u>L 16</u>	The safe use of electronic cigarettes and other electronic devices used near medical oxygen. Revision 1: 2020
<u>L 19</u>	Abuse of nitrous oxide. 2020
<u>L 21</u>	Cryogenic installations. Managing ice build-up. 2021

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