



# CATALOGUE OF EIGA PUBLICATIONS

***EUROPEAN INDUSTRIAL GASES ASSOCIATION AISBL***

AVENUE DES ARTS 3-5 • B-1210 BRUSSELS  
Tel : +32 2 217 70 98 • Fax: +32 2 219 85 14  
E-mail: [info@eiga.eu](mailto:info@eiga.eu) • Internet: [www.eiga.eu](http://www.eiga.eu)



## Disclaimer

All technical publications of EIGA or under EIGA's name, including Codes of practice, Safety procedures and any other technical information contained in such publications were obtained from sources believed to be reliable and are based on technical information and experience currently available from members of EIGA and others at the date of their issuance.

While EIGA recommends reference to or use of its publications by its members, such reference to or use of EIGA's publications by its members or third parties are purely voluntary and not binding.

Therefore, EIGA or its members make no guarantee of the results and assume no liability or responsibility in connection with the reference to or use of information or suggestions contained in EIGA's publications.

EIGA has no control whatsoever as regards, performance or non performance, misinterpretation, proper or improper use of any information or suggestions contained in EIGA's publications by any person or entity (including EIGA members) and EIGA expressly disclaims any liability in connection thereto.

EIGA's publications are subject to periodic review and users are cautioned to obtain the latest edition.



# EIGA DOCUMENTS

<a href="#">Doc. 220/19 - Environmental Guidelines for Permitting Hydrogen Plants Producing Less Than 2 Tonnes Per Day</a>	WG-5,
<a href="#">Doc. 219/19 - Guideline for Validation of Air Separation Unit and Cargo Transport Unit Filling for Medical Oxygen and Medical Nitrogen</a>	WG-7,Harmonised,
<a href="#">Doc. 218/19 - Medicinal VIPR Package – Lifetime Performance of Drug Delivery Device</a>	WG-15,
<a href="#">Doc. 217/19 - Vacuum-Jacketed Piping in Liquid Oxygen Service</a>	WG-3,Harmonised,
<a href="#">Doc. 216/19 - ICH Q3D Risk Assessment Report – Elemental Impurities in Medicinal Gases</a>	WG-7,
<a href="#">Doc. 215/18 - HYCO Plant Gas Leak Detection and Response Practices</a>	WG-14,Harmonised,
<a href="#">Doc. 214/18 - Development of Calculation Formulae for Cylinder Wall Thickness</a>	WG-2,
<a href="#">Doc. 213/18 - Description of the Pressure Test Methods Used during Cylinder Manufacture</a>	WG-2,
<a href="#">Doc. 212/18 - Acetylene Installations at Customer Premises</a>	WG-12,
<a href="#">Doc. 211/17 - Hydrogen Vent Systems for Customer Applications</a>	WG-11,
<a href="#">Doc. 210/17 - Hydrogen Pressure Swing Adsorber (PSA) Mechanical Integrity Requirements</a>	WG-14,Harmonised,
<a href="#">Doc. 209/17add1 - Quality of Delivered Product from Medicinal Gas Cylinders</a>	WG-7,
<a href="#">Doc. 208/17 - Safety in Storage, Handling and Distribution of Cryogenic Ethylene</a>	WG-6,
<a href="#">Doc. 207/17 - Safe Operation and Maintenance of Furnaces Insulated with Refractory Ceramic Fibres (RCF)</a>	TF I.11-1,
<a href="#">Doc. 206/16 - Guideline for Defining Specifications for Non-Medical Breathing Gases</a>	WG-7,
<a href="#">Doc. 205/16 - Calcium Carbide Specifications</a>	WG-12,
<a href="#">Doc. 204/16 - Code of Practice – Hydrogen Selenide</a>	WG-4,Harmonised,
<a href="#">Doc. 203/18 - Typical Post-Marketing Pharmacovigilance Cases in the Medical Gases Industry</a>	WG-7,
<a href="#">Doc. 202/15 - Mechanical Integrity of Syngas Outlet Systems</a>	WG-14,Harmonised,
<a href="#">Doc. 201/15 - Near-Consumer Use – Risk Assessment Methodology</a>	SAC,
<a href="#">Doc. 201/15 - App. 3 - Appendix 3 – Near-Consumer Applications - Field Data Collection Checklist</a>	SAC,
<a href="#">Doc. 201/15 - App. 4 - Appendix 4 – Risk Assessment Matrix</a>	SAC,
<a href="#">Doc. 201/15 - App. 5 - Appendix 5 – What If analysis Near Consumer Examples</a>	SAC,
<a href="#">Doc. 200/17 - Design, Manufacture, Installation, Operation and Maintenance of Valves Used in Liquid Oxygen and Cold Gaseous Oxygen Systems</a>	WG-3,Harmonised,
<a href="#">Doc. 199/15 - Safe Handling of Electronic Specialty Gases</a>	WG-4,Harmonised,
<a href="#">Doc. 198/15 - Security and Safety for Homecare Field Personnel</a>	WG-10,
<a href="#">Doc. 197/15 - Liquid Air</a>	SAC,
<a href="#">Doc. 196/15 - Calcium Carbide Storage and Handling</a>	WG-12,
<a href="#">Doc. 195/15 - Safe Design and Operation of On Site Generation of Oxygen 93% for Medical Use</a>	WG-15,
<a href="#">Doc. 194/15 - Design and Operation of On-site Nitrogen Generators for Food Use</a>	WG-8,
<a href="#">Doc. 193/14 - Guidance for Safety and Reliability of Oxygen Self-Fill Systems</a>	WG-10,
<a href="#">Doc. 192/14 - Fluorinated Gases Management (under revised Regulation 517/2014)</a>	WG-5,
<a href="#">Doc. 191/14 - Calculation of Emissions from a Nitrous Oxide Plant</a>	WG-5,
<a href="#">Doc. 190/14 - Plant Integrity Management</a>	WG-3,
<a href="#">Doc. 189/17 - The Calculation of Harm and No-Harm Distances for the Storage and Use of Toxic Gases in Transportable Containers</a>	WG-4,
<a href="#">Doc. 188/14 - Safe Transfer of Toxic Liquefied Gases</a>	WG-4,
<a href="#">Doc. 187/14 - Guideline for the Location of Occupied Buildings in Industrial Gas Plants</a>	WG-3,Harmonised,
<a href="#">Doc. 186/14 - Process Safety Management Framework – Guidance Document</a>	SAC,
<a href="#">Doc. 185/14 - Safe Start Up and Shutdown Practices for Steam Reformers</a>	WG-14,Harmonised,
<a href="#">Doc. 184/18 - Methods to Prevent the Premature Activation of Relief Devices on Transport Tanks</a>	WG-1,
<a href="#">Doc. 183/13 - Best Available Techniques for the Co-Production of Hydrogen, Carbon Monoxide &amp; their Mixtures by Steam Reforming</a>	WG-5,
<a href="#">Doc. 182/13 - Pre-fill Inspection of Customer Owned Cylinders</a>	WG-2,
<a href="#">Doc. 181/13 - Gas Cylinders Compliance with the Revised Packaging Waste Directive 94/62/EC as Amended</a>	WG-5,
<a href="#">Doc. 180/19 - Design Considerations and Guidance for the Safe Use of Medical Gas VIPR</a>	WG-15,
<a href="#">Doc. 179/13 - Liquid Oxygen Nitrogen and Argon Cryogenic Tanker Loading Systems</a>	WG-3,Harmonised,

<a href="#">Doc. 178/13 - Environmental Aspects of Standardisation</a>	WG-5,
<a href="#">Doc. 177/13 - Medical Gas Cylinders Colour Coding</a>	WG-15,
<a href="#">Doc. 176/16 - Safe Practices for Storage and Handling of Nitrous Oxide</a>	WG-3,Harmonised,
<a href="#">Doc. 175/16 - Safe Practices for the Production of Nitrous Oxide from Ammonium Nitrate</a>	WG-3,Harmonised,
<a href="#">Doc. 174/12 - Guidelines for the Safe Installation and Use of Cryogenic Food Freezing and Cooling Equipment</a>	WG-8,
<a href="#">Doc. 173/13 - ADR Transport Security Guidelines</a>	WG-1,
<a href="#">Doc. 172/19 - Combustion Safety for Steam Reformer Operation</a>	WG-14,Harmonised,
<a href="#">Doc. 171/12 - Storage of Hydrogen in Systems Located Underground</a>	WG-11,
<a href="#">Doc. 170/17 - Safe Design and Operation of Cryogenic Enclosures</a>	WG-3,Harmonised,
<a href="#">Doc. 169/17 - Classification, and Labelling Guide in accordance with EC Regulation 1272/2008 (CLP Regulation)</a>	WG-9,
<a href="#">Doc. 168/17 - Calculation Method for the Analysis and Prevention of Overpressure during Refilling of Cryogenic Tanks with Rupture Disk(s)</a>	WG-6,Harmonised,
<a href="#">Doc. 167/11 - Methodology to establish a "Product Carbon Footprint"</a>	WG-5,
<a href="#">Doc. 166/16 - Guidelines on Management of Waste Gas Cylinders</a>	WG-5,
<a href="#">Doc. 165/17 - Safe Operation with Fork Lift Trucks</a>	SAC,
<a href="#">Doc. 164/10 - Safe handling of liquid carbon dioxide containers that have lost pressure</a>	WG-6,Harmonised,
<a href="#">Doc. 163/18 - Code of Practice - Arsine</a>	WG-4,Harmonised,
<a href="#">Doc. 162/18 - Code of Practice - Phosphine</a>	WG-4,Harmonised,
<a href="#">Doc. 161/16 - Gas Compatibility with Aluminium Alloy Cylinders</a>	WG-4,
<a href="#">Doc. 160/15/Corr - Code of Practice - Silane</a>	WG-4,Harmonised,
<a href="#">Doc. 159/14 - Reciprocating Cryogenic Pumps and Pump Installations</a>	WG-6,Harmonised,
<a href="#">Doc. 158/09 - Good Homecare Practice</a>	WG-10,
<a href="#">Doc. 156/17 - App. 1 - EIGA Template for DGSA Annual Report - Appendix 1</a>	WG-1,
<a href="#">Doc. 156/17 - EIGA Template for DGSA Annual Report</a>	WG-1,
<a href="#">Doc. 155/09 - Best Available Techniques for Hydrogen Production by Steam Methane Reforming</a>	WG-5,
<a href="#">Doc. 154/16 - Safe Location of Oxygen and Inert Gas Vents</a>	WG-3,Harmonised,
<a href="#">Doc. 153/08 - Review of toxicological data on nitrous oxide</a>	WG-7,
<a href="#">Doc. 152/18 - Comparison of European, US &amp; Japanese Pharmacopoeia Monographs for Medicinal Gases</a>	WG-7,
<a href="#">Doc. 151/15 - Prevention of Excessive Pressure during Filling of Cryogenic Vessels</a>	WG-6,Harmonised,
<a href="#">Doc. 150/18 - Guidelines for Safe and Hygienic Handling of Dry Ice</a>	WG-8,
<a href="#">Doc. 149/17 - Safe Installation and Operation of PSA and Membrane Oxygen and Nitrogen Generators</a>	WG-3,Harmonised,
<a href="#">Doc. 148/14 - Installation Guide for Stationary Electric-Motor-Driven Centrifugal Liquid Oxygen Pumps</a>	WG-3,Harmonised,
<a href="#">Doc. 147/13 - Safe practices guide for cryogenic air separation plants</a>	WG-3,Harmonised,
<a href="#">Doc. 146/18 - Perlite Management</a>	WG-3,Harmonised,
<a href="#">Doc. 145/18 - Safe Use of Brazed Aluminium Heat Exchangers for Producing Pressurized Oxygen</a>	WG-3,Harmonised,
<a href="#">Doc. 144/13 - Safe Use of Aluminium-Structured Packing for Oxygen Distillation</a>	WG-3,Harmonised,
<a href="#">Doc. 143/17 - Guide to Carbide Lime Applications</a>	WG-5,
<a href="#">Doc. 141/13 - Planning Oxygen Supplies for Respiratory Patients when Travelling</a>	WG-10,
<a href="#">Doc. 140/18 - Code of Practice – Compressed Fluorine and Mixtures with Inert Gases</a>	WG-4,Harmonised,
<a href="#">Doc. 139/15 - Safe Preparation of Compressed Oxidant-Fuel Gas Mixtures in Cylinders</a>	WG-4,Harmonised,
<a href="#">Doc. 138/15 - PTFE Used as a Sealant for Cylinder/Valve Connections</a>	WG-2,
<a href="#">Doc. 137/13 - Environmental Aspects of Decommissioning</a>	WG-5,
<a href="#">Doc. 137/13 - App. 1 - Appendix - Spreadsheet EIGA Decommissioning Checklist</a>	WG-5,
<a href="#">Doc. 136/17 - Selection of Personal Protective Equipment</a>	SAC,Harmonised,
<a href="#">Doc. 135/12 - Environmental Auditing Guide</a>	WG-5,
<a href="#">Doc. 134/12 - Potentially Explosive Atmospheres EU Directive 1999/92/EC</a>	SAC,
<a href="#">Doc. 133/14 - Cryogenic Vaporisation Systems - Prevention of Brittle Fracture of Equipment and Piping</a>	WG-3,Harmonised,
<a href="#">Doc. 132/15 - Unmanned Air Gas Plants: Design and Operation</a>	WG-3,Harmonised,
<a href="#">Doc. 130/17 - Principles for the Safe Handling and Distribution of Highly Toxic Gases and Mixtures</a>	WG-4,
<a href="#">Doc. 129/17 - Pressure Receptacles with Blocked or Inoperable Valves</a>	WG-4,
<a href="#">Doc. 128/12 - Design and Operation of Vehicles Used in Medical Oxygen Homecare Deliveries</a>	WG-10,

<a href="#">Doc. 127/13 - Bulk Liquid Oxygen, Nitrogen and Argon Storage Systems at Production Sites</a>	WG-3,Harmonised,
<a href="#">Doc. 126/18 - Minimum Specifications for Food Gas Applications</a>	WG-8,
<a href="#">Doc. 125/11 - Guide to the Supply of Gases for Use in Foods</a>	WG-8,
<a href="#">Doc. 124/18 - 300 Bar High Strength Seamless Steel Gas Cylinders</a>	WG-2,
<a href="#">Doc. 123/13 - Code of Practice - Acetylene</a>	WG-12,
<a href="#">Doc. 122/18 - Environmental Impacts of Hydrogen Plants</a>	WG-5,
<a href="#">Doc. 121/14 - Hydrogen Pipeline Systems</a>	WG-14,Harmonised,
<a href="#">Doc. 120/14 - Carbon Monoxide and Syngas Pipeline Systems</a>	WG-14,Harmonised,
<a href="#">Doc. 119/04 - Periodic inspection of static cryogenic vessels</a>	WG-6,
<a href="#">Doc. 118/12 - Safe Management of Contractors</a>	SAC,
<a href="#">Doc. 117/19 - Environmental Impacts of Customer Installations</a>	WG-5,
<a href="#">Doc. 115/12 - Storage of Cryogenic Air Gases at Users' Premises</a>	WG-6,
<a href="#">Doc. 114/09 - Operation of static cryogenic vessels</a>	WG-6,
<a href="#">Doc. 113/19 - Environmental Impacts of Transportation of Gases</a>	WG-5,
<a href="#">Doc. 112/13 - Environmental Impacts of Nitrous Oxide Plants</a>	WG-5,
<a href="#">Doc. 111/16 - Environmental Impacts of Carbon Dioxide and Dry Ice Production</a>	WG-5,
<a href="#">Doc. 110/16 - Environmental Impacts Cylinder Filling Plants</a>	WG-5,
<a href="#">Doc. 109/14 - Environmental Impacts of Acetylene Plants</a>	WG-5,
<a href="#">Doc. 108/14 - Environmental Legislation applicable to Industrial Gases Operations within the EU</a>	WG-5,
<a href="#">Doc. 107/17 - Guidelines on Environmental Management Systems</a>	WG-5,
<a href="#">Doc. 106/03 - Environmental issues guide</a>	WG-5,
<a href="#">Doc. 104/16 - Safety Principles for Pressure Regulators for Medical Oxygen Cylinders</a>	WG-15,
<a href="#">Doc. 102/19 - Audit Guidelines</a>	WG-16,
<a href="#">Doc. 101/03 - The carbon dioxide industry and the environment</a>	WG-5,
<a href="#">Doc. 100/11 - Hydrogen Cylinders and Transport Vessels</a>	WG-2,
<a href="#">Doc. 99/17/Part 2 - Good Manufacturing Practice Guide Part II for Medical Gases: Basic Requirements for Active Substances Used as Starting Materials</a>	WG-7,
<a href="#">Doc. 99/15/Part 1 - Good Manufacturing Practice Guide Part I for Medical Gases</a>	WG-7,
<a href="#">Doc. 98/17 - Safe Supply of Transportable Medical Liquid Oxygen Systems by Homecare Service Providers</a>	WG-10,
<a href="#">Doc. 96/17 - Alternatives to Hydraulic Testing of Gas Cylinders</a>	WG-2,
<a href="#">Doc. 95/12 - Avoidance of Failure of CO and of CO/CO2 Mixtures Cylinders</a>	WG-2,Harmonised,
<a href="#">Doc. 94/17 - Environmental Impacts of Air Separation Units</a>	WG-5,
<a href="#">Doc. 92/17 - Code of Practice - Nitrogen Trifluoride</a>	WG-4,Harmonised,
<a href="#">Doc. 91/16 - Use of Pressure Relief Devices for Gas Cylinders</a>	WG-2,
<a href="#">Doc. 90/13 - Incident/Accident Investigation and Analysis</a>	SAC,
<a href="#">Doc. 89/16 - Medical Oxygen Systems for Homecare Supply</a>	WG-10,
<a href="#">Doc. 88/14 - Good Environmental Management Practices for the Industrial Gas Industry</a>	WG-5,Harmonised,
<a href="#">Doc. 87/07 - Conversion of cryogenic transport tanks to oxygen service</a>	WG-1,
<a href="#">Doc. 86/16/Rev 1 - Gas Cylinders and Valves with Restricted Use in the EU</a>	WG-2,
<a href="#">Doc. 85/19 - Noise Management</a>	WG-5,
<a href="#">Doc. 84/08 - Calculation of Air Emissions from an Acetylene Plant</a>	WG-5,
<a href="#">Doc. 84/08 - App.1 - Appendix - Spreadsheet for calculation of Air Emissions from an Acetylene Plant</a>	WG-5,
<a href="#">Doc. 83/08 - Recommendations for safe filling of CO2 cylinders and bundles</a>	WG-8,
<a href="#">Doc. 81/06 - Road vehicle emergency and recovery</a>	WG-1,
<a href="#">Doc. 80/14 - Handling Gas Container Emergencies</a>	WG-4,
<a href="#">Doc. 79/19 - Cylinder Retest Stations</a>	WG-2,
<a href="#">Doc. 78/14 - Leak Detection Fluids Cylinder Packages</a>	WG-2,Harmonised,
<a href="#">Doc. 75/07 - Determination of Safety Distances</a>	SAC,
<a href="#">Doc. 73/17 - Use of Non-Metallic Materials in High Pressure Oxygen Breathing Gas Applications</a>	WG-15,Harmonised,
<a href="#">Doc. 72/18 - Water Corrosion of Composite Cylinders with AA 6061 Liners</a>	WG-2,Harmonised,
<a href="#">Doc. 70/17 - Carbon Dioxide Food and Beverages Grade, Source Qualification, Quality Standards and Verification</a>	WG-8,
<a href="#">Doc. 68/18 - Prevention of Carbon Dioxide Backfeed Contamination</a>	WG-8,
<a href="#">Doc. 67/08 - CO2 cylinders at users' premises</a>	WG-8,
<a href="#">Doc. 66/08 - Refrigerated CO2 storage at users' premises</a>	WG-8,
<a href="#">Doc. 65/13 - Safe Operation of Reboilers/Condensers in Air Separation Units</a>	WG-3,Harmonised,
<a href="#">Doc. 64/16 - Use of Residual Pressure Valves</a>	WG-2,Harmonised,

<a href="#">Doc. 63/14 - Prevention of Tow-Away Incidents</a>	WG-1,Harmonised,
<a href="#">Doc. 62/14 - Methods to Avoid and Detect Internal Gas Cylinder Corrosion</a>	WG-2,
<a href="#">Doc. 61/18 - Safe Use of Gas Cylinders in Marine Service</a>	WG-2,
<a href="#">Doc. 60/15 - Seveso Documents - Guidance on Applicability, Assessment and Legal Documents for Demonstrating Compliance of Industrial Gases Facilities with Seveso Directive(s)</a>	WG-16,
<a href="#">Doc. 57/18 - Recommendations for Avoidance of Sustained Load Cracking of Aluminium Alloy Cylinders</a>	WG-2,
<a href="#">Doc. 56/09 - CO2 Tanker Driver Manual</a>	WG-17,
<a href="#">Doc. 54/03 - Road vehicle safety programme</a>	WG-1,
<a href="#">Doc. 52/13 - Load Securing of Class 2 Receptacles</a>	WG-1,
<a href="#">Doc. 51/17 - Management of Change</a>	SAC,
<a href="#">Doc. 44/18 - Hazards of Oxygen-Deficient Atmospheres</a>	SAC,Harmonised,
<a href="#">Doc. 43/14 - Hazards Associated with the Use of Activated Carbon Cryogenic Purifiers</a>	WG-3,
<a href="#">Doc. 42/16 - Flexible Connections in High Pressure Gas Systems</a>	WG-2,
<a href="#">Doc. 41/18 - Guidelines for Sea Transport of Multiple Element Gas Containers (MEGCS) and Portable Tanks for Gases</a>	WG-1,Harmonised,
<a href="#">Doc. 40/17 - Work Permit Systems</a>	WG-16,
<a href="#">Doc. 39/14 - The Safe Preparation of Gas Mixtures</a>	WG-4,Harmonised,
<a href="#">Doc. 36/12 - Catalogue of Control Marks on Cylinders</a>	WG-2,
<a href="#">Doc. 33/18 - Cleaning of Equipment for Oxygen Service</a>	SAC,Harmonised,
<a href="#">Doc. 30/13 - Disposal of Gases</a>	WG-4,Harmonised,
<a href="#">Doc. 27/12 - Centrifugal Compressors for Oxygen Service</a>	WG-3,Harmonised,
<a href="#">Doc. 26/13 - Permissible Charge / Filling Conditions for Acetylene Cylinders, Bundles, Battery Vehicles</a>	WG-12,
<a href="#">Doc. 24/18 - Vacuum Insulated Cryogenic Storage Tank Systems Pressure Protection Devices</a>	WG-6,
<a href="#">Doc. 23.23/18 - Work Permit</a>	WG-16,
<a href="#">Doc. 23.22/18 - Solvents</a>	SAC,
<a href="#">Doc. 23.21/18 - Chemicals</a>	SAC,
<a href="#">Doc. 23.20/18 - Portable Pneumatic Tools</a>	SAC,
<a href="#">Doc. 23.19/18 - Portable Electric Tools</a>	SAC,
<a href="#">Doc. 23.18/18 - Hand Tools</a>	SAC,
<a href="#">Doc. 23.17/18 - Fire</a>	SAC,
<a href="#">Doc. 23.16/18 - Electricity</a>	SAC,
<a href="#">Doc. 23.15/18 - Gas Pressure</a>	SAC,
<a href="#">Doc. 23.14/18 - Critical Safety Systems - Alarm &amp; Tripping Devices</a>	WG-3,
<a href="#">Doc. 23.13/18 - Fork Lift Trucks</a>	SAC,
<a href="#">Doc. 23.12/18 - Cryogenic Liquids, Spills and Vapour Clouds</a>	WG-6,
<a href="#">Doc. 23.11/18 - Loading and Transporting Cylinders</a>	WG-1,
<a href="#">Doc. 23.10/18 - Acetylene Cylinders</a>	WG-12,
<a href="#">Doc. 23.09/18 - Cylinders for Compressed Gases</a>	WG-2,
<a href="#">Doc. 23.08/18 - Acetylene, Calcium Carbide, Lime Sludge and Purifying Materials</a>	WG-12,
<a href="#">Doc. 23.07/18 - Hydrogen</a>	WG-11,
<a href="#">Doc. 23.06/18 - Carbon Dioxide</a>	WG-8,
<a href="#">Doc. 23.05/18 - Inert Gases (Nitrogen &amp; Argon)</a>	SAC,
<a href="#">Doc. 23.04/18 - Nitrous Oxide</a>	SAC,
<a href="#">Doc. 23.03/18 - Oxygen</a>	SAC,
<a href="#">Doc. 23.02/18 - Basic Rules for Safety and Good Housekeeping</a>	SAC,
<a href="#">Doc. 23.01/18 - Training Checklist for New Employees</a>	SAC,
<a href="#">Doc. 23/18 - Safety Training of Employees</a>	SAC,
<a href="#">Doc. 15/06 - Gaseous hydrogen stations</a>	WG-2,
<a href="#">Doc. 13/12 - Oxygen Pipeline and Piping Systems</a>	WG-3,Harmonised,
<a href="#">Doc. 10/17 - Reciprocating Compressors for Oxygen Service</a>	WG-3,Harmonised,
<a href="#">Doc. 07/14 - Metering of Cryogenic Liquids</a>	WG-6,
<a href="#">Doc. 06/19 - Safety in Storage, Handling and Distribution of Liquid Hydrogen</a>	WG-6,
<a href="#">Doc. 05/13 - Guidelines for the Management of Waste Acetylene Cylinders</a>	WG-5,
<a href="#">Doc. 04/18 - Fire Hazards of Oxygen and Oxygen Enriched Atmospheres</a>	SAC,Harmonised,
<a href="#">Doc. 02/03 - Job motivation and safe operations in cylinder filling stations</a>	SAC,

# POSITION PAPERS

<a href="#">PP 40/19 - European Guidelines for Member States on State Aid in Compensation for Indirect Emission Costs</a>	REC,
<a href="#">PP 37/11 - Certification by a Qualified Person and Batch Release</a>	MGC,
<a href="#">PP 36/19 - Monitoring and Reporting of Greenhouse Gases -Integration of EIGA Opinion on CO2 Transfer into New Regulation</a>	REC,
<a href="#">PP 35/19 - EU ETS Indirect Compensation Consultation</a>	REC,
<a href="#">PP 34/11 - Braille Labelling of Medicinal Gas Packages</a>	WG-15,
<a href="#">PP 33/19 - Indirect CO2 emissions compensation: Benchmark proposal for Air Separation Plants</a>	REC,
<a href="#">PP 32/10 - Guidelines for MRG: EIGA Opinion on CO2 Transfer</a>	REC,
<a href="#">PP 26/18 - Filling of Customer Owned Medical Gas Cylinders</a>	WG-7,
<a href="#">PP 24/09 - Abuse of gases</a>	SAC,
<a href="#">PP 22/09 REV 1- Food Gases and Regulation No 1935/2004 on materials and articles intended to come into contact with food</a>	WG-8,
<a href="#">PP 18/07 - Transfilling of Industrial Gas Cylinders</a>	SAC,
<a href="#">PP 04/03 - Odourisation of Atmospheric Gases</a>	SAC,

# SAFETY INFORMATIONS

<a href="#">Info 36/14 - Working at Height – the Hazard of Suspension Trauma when using Fall Arrest Systems</a>	SAC,
<a href="#">Info 35/14 - Safe Use of Aerosols in the Industrial Gases Industry</a>	WG-2,
<a href="#">Info 34/14 - Use of Electronic Cigarettes in the Industrial Gas Industry</a>	SAC,
<a href="#">Info 33/18 - Incidents Involving Manually Actuated Isolation Valves in LOX Service</a>	WG-3,
<a href="#">Info 32/19 - Restricted Use of Electronic Cigarettes with Oxygen Therapy</a>	WG-10,
<a href="#">Info 31/13 - Air Supply Systems for Breathing Apparatus</a>	SAC,
<a href="#">Info 30/13 - Electrical Safety</a>	SAC,
<a href="#">Info 29/12 - Oxygen Deficiency Hazard associated with Hypoxic Fire Suppression Systems using Nitrogen Injection</a>	SAC,
<a href="#">Info 28/12 - Operation of Carbon Dioxide Road Tankers and Equipment while Loading and Unloading</a>	SAC,
<a href="#">Info 27/11 - Operation of Transportable Vacuum Insulated Containers for Industrial and Medical Gases</a>	SAC,
<a href="#">Info 26/17 - Liquid Nitrogen in Molecular Cooking</a>	SAC,
<a href="#">Info 25/12 - Crane Transport of Cylinder Packages</a>	WG-2,
<a href="#">Info 24/17 - Carbon Dioxide Physiological Hazards - "Not just an Asphyxiant!"</a>	SAC,
<a href="#">Info 22/16 - Potential Hazards of Quick Release Cylinder Valves Used with Firefighting Gases</a>	WG-2, Harmonised,
<a href="#">Info 21/19 - Cylinder Valves - Design Considerations</a>	WG-2,
<a href="#">Info 19/18 - Nitrogen Hazards in Cryosaunas</a>	SAC,
<a href="#">Info 18/18 - Devalving Gas Cylinders</a>	WG-2,
<a href="#">Info 17/17 - Prevention of Accidents due to Overheated or Burning Tyres</a>	WG-17,
<a href="#">Info 16/12 - Fires in Cylinder Regulators in Industrial Oxygen in Service</a>	SAC & WG-2,
<a href="#">Info 05/18 - Flashback and Flashback Arrestors in Welding Applications</a>	SAC & WG-2,
<a href="#">Info 02/14 - Handling of Gas Cylinders during and after Exposure to Heat or Fire</a>	SAC & WG-2,

# SAFETY INFORMATIONS - HUMAN FACTORS

<a href="#">Info HF 13/12 - Organisation - "Human Reliability"</a>	WG-16,
<a href="#">Info HF 12/12 - Task - "Human Factors in Design"</a>	WG-16,
<a href="#">Info HF 11/10 - Organisation - "Safety Culture"</a>	WG-16,
<a href="#">Info HF 10/10 - Organisation - "Managing Organisational Change"</a>	WG-16,
<a href="#">Info HF 09/19 - Task - "Fatigue from working patterns - Shiftwork and overtime"</a>	WG-16,
<a href="#">Info HF 08/18 - Task - "Alarm Management"</a>	WG-16,
<a href="#">Info HF 07/18 - Organisation - "Communications on Safety"</a>	WG-16,
<a href="#">Info HF 06/09 - Organisation - "Site Emergency Response"</a>	WG-16,
<a href="#">Info HF 05/18 - Task - "Maintenance Error"</a>	WG-16,
<a href="#">Info HF 04/17 - Task Factor - "Design and Effectiveness of Procedures"</a>	WG-16,
<a href="#">Info HF 03/17 - Organisation - "Human Factors in Incident Investigation"</a>	WG-16,
<a href="#">Info HF 02/17 - Individual - "Training and Competence"</a>	WG-16,
<a href="#">Info HF 01/17 - Human Factors - "An Overview"</a>	WG-16,

# SAFETY INFORMATIONS - TRANSPORT

<a href="#">Info TS 09/19 - Vehicle Specification and Maintenance</a>	WG-17,
<a href="#">Info TS 08/17 - Compliance and Risk Monitoring of Transport Operations through Auditing</a>	WG-17,
<a href="#">Info TS 07/16 - Human Behaviour within Transport Operations</a>	WG-17,
<a href="#">Info TS 06/14 - Vehicle Incident Investigation Management</a>	WG-17,
<a href="#">Info TS 05/14 - Driver Recruitment Process for Bulk and Cylinder Vehicles</a>	WG-17,
<a href="#">Info TS 04/14 - Transport of Gases - Contractor Management</a>	WG-17,
<a href="#">Info TS 03/13 - Training: Induction and Refresher Training of Drivers, Management &amp; Other Transport Function Personnel</a>	WG-17,





# SAFETY NEWSLETTERS

<a href="#">NL 89/10/F - Incidents typiques d'arrachement de cadre/panier de bouteilles / Définition d'un incident d'arrachement de cadre/panier de bouteilles / Prévention de l'arrachement (mesures de sécurité)</a>	SAC,
<a href="#">NL 89/10/E - Typical cylinder bundle/pallet tow-away incidents / What is a cylinder bundle/pallet tow-away Incident? / Tow-Away Prevention (safety measures)</a>	SAC,
<a href="#">NL 89/10/D - Typische Wegfahrnfälle mit Flaschenbündeln/-paletten / Was ist ein Wegfahrnfall mit Flaschenbündeln/-paletten? / Vermeiden von Wegfahrnfällen (Sicherheitsmaßnahmen)</a>	SAC,
<a href="#">NL 88/09/F - Exemples de renversements de véhicules dans le secteur des gaz industriels - Causes des renversements de véhicules - Prévention des renversements de véhicules</a>	SAC,
<a href="#">NL 88/09/E - Vehicle Rollover Incidents in the Industrial Gases Industry - Vehicle Rollover Causes - Vehicle Rollover Prevention</a>	SAC,
<a href="#">NL 88/09/D - Unfälle Fahrzeugüberschlägen in der Industriegasebranche - Ursachen von Fahrzeugüberschlägen - Vermeidung von Fahrzeugüberschlägen</a>	SAC,
<a href="#">NL 87/09/F - Incidents typiques de remplissage d'oxygène - Incidents liés à l'oxygène dans les centres de remplissage de bouteilles</a>	SAC,
<a href="#">NL 87/09/E - Typical Oxygen Filling Incidents – Oxygen Incidents in Cylinder Filling Stations</a>	SAC,
<a href="#">NL 87/09/D - Typische Vorfälle bei der Sauerstoffbefüllung - Vorfälle in Anlagen zur Abfüllung von Sauerstoffflaschen</a>	SAC,
<a href="#">NL 86/09/F - Incidents sur installations en clientèle – Pratiques pour une meilleure sécurité</a>	SAC,
<a href="#">NL 86/09/E - Incidents at Customer Premises – Practices to Improve Safety</a>	SAC,
<a href="#">NL 86/09/D - Unfälle in Kundenbetrieben - Verfahren zur Verbesserung der Arbeitssicherheit</a>	SAC,
<a href="#">NL 85/07/F - Explosion de gaz dans un chromatographe en phase gazeuse/Tubes plongeurs dans des bout. de gaz contenant du protoxyde d'azote, O2 ou mélanges</a>	SAC,
<a href="#">NL 85/07/E - Gas explosion within a gas chromatograph / Use of dip tubes in gas cylinders containing Nitrous Oxide, Oxygen or their mixtures</a>	SAC,
<a href="#">NL 85/07/D - Gasexplosion in einem Gaschromatographen / Verwendung von Tauchrohren in Gasflaschen, die Distickstoffoxid, Sauerstoff oder deren Gemische enthalten</a>	SAC,
<a href="#">NL 84/07/F - Risques liés aux bouteilles déterrées et non identifiées</a>	SAC,
<a href="#">NL 84/07/E - Hazards of excavated, unidentified cylinders</a>	SAC,
<a href="#">NL 84/07/D - Gefahren bei ausgegrabenen und nicht identifizierbaren Gasflaschen</a>	SAC,
<a href="#">NL 83/06/F - Sécurité de manipulation des détendeurs / Accidents dans les salles d'imagerie par résonance magnétique</a>	SAC,
<a href="#">NL 83/06/E - Safe Operation of Pressure Regulators / Accidents at Magnetic Resonance Imaging</a>	SAC,
<a href="#">NL 83/06/D - Sichere Anwendung eines Flaschendruckminderer / Unfälle bei Magnetresonanztomographie</a>	SAC,
<a href="#">NL 82/05/F - Réservoirs endommagés par le vide</a>	SAC,
<a href="#">NL 82/05/E - Tanks damaged due to vacuum</a>	SAC,
<a href="#">NL 82/05/D - Behälternschäden durch Vakuum</a>	SAC,
<a href="#">NL 81/05/F - Recommandations de sécurité pour l'utilisation des chariots élévateurs / Accroître le champ de vision du conducteur de chariot élévateur</a>	SAC,
<a href="#">NL 81/05/E - Safety Recommendations for use of Fork Lift Trucks / Increasing the field of vision of a Fork Lift Truck driver</a>	SAC,
<a href="#">NL 81/05/D - Sicherheitsempfehlungen für den Umgang mit Gabelstaplern / Verbesserte Sicht für Gabelstaplerfahrer</a>	SAC,
<a href="#">NL 80/05/F - Les dangers liés aux arrêts sur les autoroutes / Accidents liés aux systèmes d'anti-arrachement de flexibles</a>	SAC,
<a href="#">NL 80/05/E - The Dangers of Stopping on Motorways / Accidents with Anti-Tow-away Systems</a>	SAC,
<a href="#">NL 80/05/D - Die Gefahren beim Anhalten auf Autobahnen / Unfälle mit Wegfahr-Sicherheits-Systemen</a>	SAC,
<a href="#">NL 79/04/F - Risques des atmosphères enrichies en oxygène / Campagne EIGA contre les risques des atmosphères enrichies en oxygène</a>	SAC,
<a href="#">NL 79/04/E - Hazards of oxygen enriched atmospheres / EIGA campaign highlighting the hazards of oxygen enriched atmospheres</a>	SAC,

<a href="#">NL 79/04/D - Gefahren durch sauerstoffangereicherte Atmosphären / EIGA-Kampagne, die auf die Gefahren durch Sauerstoffanreicherung aufmerksam macht</a>	SAC,
<a href="#">NL 78/03/F - Décès par asphyxie sur un chantier de construction / Accident par asphyxie à l'air libre évité de justesse / etc</a>	SAC,
<a href="#">NL 78/03/E - Asphyxiation fatalities on a construction site / Asphyxiation near-miss accident in open air / etc</a>	SAC,
<a href="#">NL 78/03/D - Tödliche Unfälle auf der Baustelle / Beinahe Erstickungsunfall im Freien / ...</a>	SAC,
<a href="#">NL 77/03/F - L'asphyxie - un tueur silencieux / L'EIGA lance une campagne contre l'asphyxie</a>	SAC,
<a href="#">NL 77/03/E - Campaign against asphyxiation</a>	SAC,
<a href="#">NL 77/03/D - Ersticken - der leise Tod / EIGA startet Kampagne gegen Ersticken</a>	SAC,
<a href="#">NL 76/02 - Risk of generating static electricity when using CO2 as an inerting agent / Treatment of cylinders &amp; containers in scrap yards</a>	SAC,
<a href="#">NL 75/02 - Compatibility of Gas and Cylinder Material / ASU Cold Box Over-pressurisation</a>	SAC,
<a href="#">NL 74/01 - Fire in a ball valve / Filling connectors for cyl. valves / Adiabatic compression in filling hoses</a>	SAC,
<a href="#">NL 73/00 - Oxygen Enrichment in Water / Silane Cylinder Safety</a>	SAC,
<a href="#">NL 72/00 - Filters in Oxygen System / Excessive Pressure - small tanks</a>	SAC,
<a href="#">NL 71/99 - Oxygen for Healthcare / CO2 Cylinders with Quick-Opening Valves</a>	SAC,
<a href="#">NL 70/99 - CO2 ice plugs</a>	SAC,
<a href="#">NL 69/99 - Pallets / Safety critical instruments</a>	SAC,

# ENVIRONMENTAL NEWSLETTERS

<a href="#">ENL 33/19 - Transport and Environmental Issues in the Gases Industry</a>	WG-5,
<a href="#">ENL 32/18 - Human Factors in Environmental Issues - Relevance to the Gases Industry</a>	WG-5,
<a href="#">ENL 31/17 - Environmental Awards 2015</a>	WG-5,
<a href="#">ENL 30/16 - Water Footprint</a>	WG-5,
<a href="#">ENL 29/16 - Key Aspects of Environmental Hazards Associated with Commissioning and Decommissioning of Installations on Customer Sites</a>	WG-5,
<a href="#">ENL 28/15 - Waste Electrical and Electronic Equipment (WEEE) and Restrictions of Use of Hazardous Substances Updated</a>	WG-5,
<a href="#">ENL 27/13 - Waste Management</a>	WG-5,
<a href="#">ENL 26/13 - Noise</a>	WG-5,
<a href="#">ENL 25/13 - Energy Efficiency</a>	WG-5,
<a href="#">ENL 24/12 - Environmental Awards 2010</a>	WG-5,
<a href="#">ENL 23/10 - Environmental Award 2008</a>	WG-5,
<a href="#">ENL 22/09 - Ozone Depleting Substances - Phase out of HCFC</a>	WG-5,
<a href="#">ENL 21/09 - Waste water minimisation</a>	WG-5,
<a href="#">ENL 20/09 - Water use and minimisation</a>	WG-5,
<a href="#">ENL 19/09 - Site spill prevention plans</a>	WG-5,
<a href="#">ENL 18/08 - Fluorinated-Gas monitoring and leakage detection</a>	WG-5,
<a href="#">ENL 17/08 - European regulation and environmental risks of wood treatments</a>	WG-5,
<a href="#">ENL 16/08 - Oil handling and storage</a>	WG-5,
<a href="#">ENL 15/06 - Impact of the landfill directive waste acceptance criteria</a>	WG-5,
<a href="#">ENL 14/06 - Impact of the directive on liability for environmental damage</a>	WG-5,
<a href="#">ENL 12/04 - Life Cycle Assessment</a>	WG-5,
<a href="#">ENL 10/04 - Greenhouse Gases Issues</a>	WG-5,
<a href="#">ENL 09/03 - Above Ground Storage Tanks For Substances Harmful to the Environment</a>	WG-5,
<a href="#">ENL 08/02 - Environmental Incidents</a>	WG-5,
<a href="#">ENL 07/02 - Gas Cylinders and Waste Legislation</a>	WG-5,
<a href="#">ENL 06/01 - Asbestos Legislation</a>	WG-5,
<a href="#">ENL 05/01 - Ozone Depleting Substances</a>	WG-5,
<a href="#">ENL 04/01 - Legionella</a>	WG-5,
<a href="#">ENL 03/99 - Selection of Key Environmental Performance Indicators</a>	WG-5,
<a href="#">ENL 02/99 - Environmental Considerations for Underground Storage Tanks (UST) and Associated Pipework</a>	WG-5,
<a href="#">ENL 01/99 - Environmental Incidents</a>	WG-5,

# TECHNICAL BULLETINS

<a href="#">TB 30/19 - Classification of Medical Device Gases According to European Medical Device Regulations</a>	WG-15,
<a href="#">TB 29/19 - Recommendations for Pressure Safety Valve Installation on Transportable and Static Cryogenic Equipment</a>	WG-6,
<a href="#">TB 28/19 - Service Life of Valves with Integrated Pressure Regulator (VIPRs) Fitted to Medical Gas Cylinders</a>	WG-15,
<a href="#">TB 27/18 - The Pressure Equipment Directive. Periodic Inspection and Reassessment of Static Cryogenic Vessels for use in the European Union</a>	WG-6,
<a href="#">TB 26/18 - Cryogenic Flexible Hoses</a>	WG-6,
<a href="#">TB 25/18 - Transportation of Gases in Curtain Sided Vehicles</a>	WG-1,
<a href="#">TB 24/18 - Marking of Tank Containers with the Reference Holding Time</a>	WG-1,
<a href="#">TB 23/18 - Checklist of Compliance to New or Modified Requirements of EN ISO 7396-1:2016 Standard</a>	WG-15,
<a href="#">TB 22/18 - Cylinders and Valves - Pressure Definitions</a>	WG-2,
<a href="#">TB 21/18 - Recommendations for Cooling and Heating of Gas Cylinders</a>	WG-2,
<a href="#">TB 20/18 - Baseline Reports for Industrial Emissions Directive Sites</a>	WG-5,
<a href="#">TB 19/17 - Safety Considerations in Case of Fire of Composite Cylinders or Tubes Used in Trailers</a>	WG-2,
<a href="#">TB 18/16 - Long Time Durability of Steel Gas Cylinders</a>	WG-2,
<a href="#">TB 17/16 - Active Substances and Starting Material Used in the Manufacture of Medicinal Gases According to Good Manufacturing Practice Part II</a>	WG-7,
<a href="#">TB 16/16 - "-40 °C" Mark on Cylinders/Valves</a>	WG-2,
<a href="#">TB 15/15 - Energy Efficiency: Compliance with Legal Requirements and Best Practices</a>	WG-5,
<a href="#">TB 14/15 - Lime and the Definition of Waste</a>	WG-5,
<a href="#">TB 13/14 - Safe Design and Use of Cylinder Pallets</a>	WG-2,
<a href="#">TB 12/14 REV 1 - Deadline for the Phase Out and Prohibition of HCFC for Use in Refrigeration Systems within the EU is 1st January 2015</a>	SAC,
<a href="#">TB 11/14 - Recommendations for the Prevention of Brittle Failure of the Outer Jacket of Vacuum Insulated Cryogenic Storage Tanks</a>	WG-6,
<a href="#">TB 10/13 - Requirements to inform Downstream Users about DMF being added in the Candidate List of SVHC subject to REACH Authorisation</a>	WG-9,
<a href="#">TB 09/18 - Safety Data Sheets without Exposure Scenarios</a>	TF I.11-1, WG-9,
<a href="#">TB 08/18 - ATB Cylinders</a>	WG-2,
<a href="#">TB 07/18 - Cylinders that Become Out of Test at Customer Sites</a>	WG-2,
<a href="#">TB 06/12 - Use of Copper Beryllium Alloy for Medical Devices</a>	WG-2,
<a href="#">TB 05/12 - Recommended Method for the Determination of Hydrocarbons in Gas Cylinders</a>	WG-2,
<a href="#">TB 04/18 - Lifetime of pre-1930 Steel Cylinders</a>	WG-2,
<a href="#">TB 03/12 - Handling and Cleaning Externally Soiled Medicinal Gas Containers</a>	WG-10,
<a href="#">TB 02/12 - Microbiological Quality of Medical, Pharmaceutical and Food Grade Gases</a>	WG-7,
<a href="#">TB 01/12 - Impact of the Industrial Emissions Directive</a>	WG-5,

# SAFETY LEAFLETS

[SL 09/17 - Safe Transport of Dry Ice](#)

[SL 08/17 - Safe Transport of Gases](#)

[SL 07/15 - Life Saving Rules Poster](#)

[SL 06/15 - Life Saving Rules Brochure](#)

[SL 04/17 - The Safe Transport, Use and Storage of Acetylene Cylinders](#)

[SL 02/18 - Hazard! Oxygen Enrichment](#)

[SL 01/17 - Dangers of Asphyxiation](#)

SAC,

SAC,

WG-16,

WG-16,

WG-12 & SAC,

SAC,

SAC,

# EIGAZETTES

[EIGAzette 54 - May 2019](#)

[EIGAzette 53 - January 2019](#)

[EIGAzette 52 - June 2018](#)

[EIGAzette 51 - January 2018](#)

EIGA,  
EIGA,  
EIGA,  
EIGA,