

# Regulatory Affairs Matrix December 31, 2023 Version

FCHEA's Regulatory Affairs Matrix is a tool designed to report progress in the development of codes, standards, and regulations of interest to our members. Redline/strike-out markings depict changes over the past quarter. In addition to status updates on each document, position of items within the matrix provides information regarding application, activity level, and importance of the effort to commercialization.

The matrix is divided into clusters based upon application, such as infrastructure, portable power, stationary, etc. Applications are depicted in the far-right column. Level of activity is represented vertically, with items with the highest level of activity appearing towards the top of the matrix. Position within the columns represent the importance of the effort to industry commercialization timeframes.

The matrix is updated on a quarterly basis and reviewed with members during our technical working group meetings. Feedback is used to evaluate importance to commercialization and identify new efforts for future tracking.

For questions or updates regarding this matrix, please contact Karen Quackenbush by email at kquackenbush@fchea.org.

Significance to Com More Crit <i>Highest Ej</i>	ical 🟳		
A. Essential To or Enables Commercialization	B. Important to Commercialization	C. Supports Commercialization	
	ISO 19880-2: Gaseous hydrogen filling station dispensers Comments from DIS are being resolved. Next stage is FDIS. ISO 17268 Gaseous Hydrogen Land Vehicle Refuelling Connection Devices: ISO/TC 197	NFPA 55: Compressed Gases and Cryogenic Fluids Code: 2023 edition has been published. The 2026 edition is now open for input <u>until January 4, 2024</u> . A task group is working to resolve any hydrogen overlap	INFRASTRUCTURE Transportation WG (all)



agreed to greate a multipart cories based	between NFPA 2 and NFPA 55. NFPA 2 will	Distribution M/C	
agreed to create a multipart series, based ISO/AWI 17268; to revise ISO/AWI 17268		Distribution WG	
"Gaseous hydrogen land vehicle refuelling	own all of the scope for hydrogen, so instead of extracting material from NFPA 55, it will be	(NFPA 55, CSA	
connection devices" as ISO/AWI 17268-1 for a 24-	deleted from NFPA 55 and moved to NFPA 2.	B107)	
month project duration. New title is proposed to	deleted from NFPA 55 and moved to NFPA 2.	Commercial WG	
	ISO CD 10895 1 2 2 Casesour hydrogen	(NFPA 55, CSA	
be Gaseous Hydrogen land vehicle refuelling	ISO CD 19885 -1, -2, -3 Gaseous hydrogen –	B107)	
connection devices – Part 1: Flow capacities up to	Fuelling protocols for hydrogen-fuelled vehicles – Parts 1, 2 and 3		
and including 120 g/s. This project will be			
developed by WG 5 under Vienna agreement.	Multiset of documents consisting of three key		
Work is now underway.	parts:		
ICO /TC 107 invite d Unite d Chates to formedly	1. Design and development process for		
ISO/TC 197 invited United States to formally	fueling protocols		
submit an NP to develop ISO/AWI 17268-2	A standard design and development process to ensure that work is conducted in a		
"Gaseous hydrogen – Land vehicle refuelling			
connection devices" for a 36-month project	transparent manner to improve		Deleted:
duration. New title is proposed to be Gaseous	understanding and facilitate acceptance and		
Hydrogen land vehicle refuelling connection	implementation of a fueling protocol in		
devices – Part 2: Flow capacities greater than 120	dispensing systems. DIS ballot is closing.		
g/s. This project will be developed by WG 5, with			
Livio Gambone as project leader, under Vienna	2. Definition of communications between the		
agreement.	vehicle and dispenser control systems		
	Provide basic information needed by the		
ISO/AWI 17268-3 Gaseous hydrogen land vehicle	developer of fueling protocols to define the		
refuelling connection devices — Part 3: Cryo-	methodology and data to be transmitted		
compressed hydrogen gas: Ballot to create the	between the vehicle and dispenser control		
project has passed. Work is beginning.	system. Work is underway.		
ISO 10890 A. Cospons Hudrogen Fueling Stations	2 High Flow Hudrogon Fueling Protocols for		
ISO 19880-4: Gaseous Hydrogen Fueling Stations – Part 4 – Compressors: New Schedule to be	3. High Flow Hydrogen Fueling Protocols for Heavy Duty Road Vehicles		
confirmed once CD is circulated and project is	A universal and versatile HF (above 60 g/s)		
officially restarted.			
Unicially restal teu.	hydrogen fuelling protocol for HD		
CCA P107 Enclosed Hudrogen Equipment	applications including buses and trucks		
CSA B107 – Enclosed Hydrogen Equipment.	with primary focus on H70 Heavy-Duty High-		
Work has begun on a new standard that will	Flowroad vehicles and systems with large		
address safety requirements related to hydrogen			



equipment use inside an enclosure. <u>Public review</u> <u>ended on 24 December, 2023.</u> Contact Mark Duda (mark.duda@csagroup.org) with questions or for additional information.	hydrogen capacity at gaseous hydrogen fueling stations. Part 1 is expected to be published soon. Part 2 will be balloted for restart and moved to a different working group with a new convenor. Part 3 to be balloted for restart and a new Project Leader.			Deleted: Task 2 Deleted: continues to work Deleted: Task 3 Deleted: is on hold until completion of 1 & 2
ISO 19880-8- Gaseous hydrogen Fueling stations Part 8: Hydrogen quality control.	ISQ <sub>4</sub> TS 19870 Methodology for Determining the Greenhouse Gas Emissions Associated with the Production, Conditioning and	FUELS Transportation WG	*****	Deleted: /NP
DIS is out for vote and comment. ISO/AWI 14687: Hydrogen fuel quality Product	Transport of Hydrogen to Consumption Gate-Published December 2023. During the plenary meeting in November, ISO/TC 197/SC	(All)		Deleted: CD comment period closed. Awaiting results. Deleted: The project is located under SC 1 and will be conducted by SC 1 WG 1. Project duration is 18 months. Convenor is Gabriel
specification – <u>DIS is out for vote and comment.</u> ISO 19880-9, Gaseous hydrogen — Fuelling	1 agreed to create a multi-standard series based on ISO/TS 19870 "Methodology for determining the greenhouse gas emissions	Production WG (ISO/AWI 14687; ISO/NP TS 19870)		Deleted: Update in progress. CD comment period closed.     Awaiting results.
stations – Part 9: Sampling for fuel quality analysis – <u>Passed DIS vote. Next step is FDIS.</u>	associated with the production, conditioning and transport of hydrogen to consumption gate" as a seed document as follows:			Deleted: Work is underway. The seed document is based on the work done in ISO TC 197 WG 24 and ISO 19880 1 Annex K. DIS has
	<ul> <li>ISO 19870-1 on H2 production to production gate.</li> <li>ISO 19870-2 on LH2 to consumption gate.</li> <li>ISO 19870-3 on NH3 to consumption gate.</li> <li>ISO 19870-4 on LOHC to consumption gate.</li> </ul>			been circulated for comments and voting.
	ISO 13985: Liquid hydrogen — Land vehicle fuel tanks: A new revisions has been approved. Seeking interested parties to join WG 1.			



IEC 62282-6-101 Micro Fuel Cell Power Systems -Safety- General Requirements The following documents recently completed CIB processing: IEC 62282-6-200 Ed.3 - Micro Fuel Cells -IEC 62282-6-101: Micro fuel cell power systems -Safety – General requirements IEC 62282-6-106 Micro fuel cell power systems -Safety – Indirect Class 8 (corrosive) compounds IEC 62282-6-401: Fuel cell technologies -IEC 62282-6-107 Micro fuel cell power systems -Safety – Indirect water-reactive (Division 4.3) Power, data interchangeability and compounds. Submitted for FDIS ballot. Awaiting official results. Drones/UAS Commercial drones must be registered with the Airworthiness certification guidelines: To fly FAA. Non-commercial drones (hobby) no longer need to be registered with the FAA, but rules are in flux. Further FAA guidance for UAS: designed for manned airplanes and https://www.faa.gov/uas/resources/uas regulati ons policy/ cell applicability. See CFR, Title 14:

Rules for UAS are also being developed by ISO/TC 20 SC 16. Although there are no rules currently under development specific to hydrogen or fuel cells, this SC is very active developing and revising rules that would apply to such systems. https://www.iso.org/committee/5336224.html.

IEC 62282-6-300 Ed.2 - Fuel Cartridges extended publication stability date to 2024.

Performance – stability date is now 2024.

Part 6-401: Micro fuel cell power systems performance test methods for laptop computers: Addressing comments from CDV.

a UAV above 55lbs in FAA airspace requires three types of additional certification. These include airworthiness certification of the aircraft. Guidelines exist for this but they are rotorcraft. Monitor for hydrogen and/or fuel Aeronautics and Space, PART 21-CERTIFICATION PROCEDURES FOR PRODUCTS AND ARTICLES

ASTM WK60937: New Specification for Design of Fuel Cells for Use in Unmanned Aircraft Systems (UAS) under development. Negative vote in ballot requires addressing and reballoting.

#### MICRO

Power WG (IEC docs) **Transportation WG** (all)



			GENERAL	
NFPA 2: Hydrogen Technologies Code:	ASME B31.12 Hydrogen Piping and Pipelines, will	IEC 62282-7-2 ED 2 Fuel cell technologies –		 Deleted: TS
2023 edition has been published and is	be due for its next revision soon. B31.12 was last	Part 7-2: Test methods – Single cell and stack	Distribution WG	 Deleted: cycle publication in 2022
available at	published in 2019.	performance tests for solid oxide fuel	(all)	
https://www.nfpa.org/codes-and-	B31.12 European International Working Group is	cells (SOFCs):,Addressing comments from CD	(an)	<b>Deleted:</b> is in the final balloting process; the document may be out for public review within the next two months.
standards/all-codes-and-standards/list-	in the works.	circulation.		
of-codes-and-standards/detail?code=2.			All WGs (NFPA 2)	Deleted: ¶
Several Technical Interim Amendments		CSA CHMC 1, Test methods for evaluating		 Formatted: Font: Bold
have been balloted. The 2026 edition is		material compatibility in compressed		
open for public input until January 4,		hydrogen applications – Metals: This project		
2024. The First Draft meeting is		is to revise the existing edition of CHMC 1 to		
scheduled for the week of April 7, 2024.		address updates in testing methods and		
		clarify requirements. The kick-off meeting		
		was scheduled for December 14, 2023. Please		
		contact Iris Monner		
		(iris.monner@csagroup.org) if interested in		
		joining this work.		

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# Significance to Commercialization More Critical *Moderate Effort*

A. Essential To or Enables Commercialization	B. Important to Commercialization	C. Supports Commercialization		
	International Maritime Organization (IMO) SUB-		TRANSPORTATION	
	COMMITTEE ON CARRIAGE OF CARGOES AND CONTAINERS: Developing Requirements for use of low flashpoint fuels on marine vessels – including provisions for fuel cells, bulk liquid	ASME BPV: Section VIII committee opened a project to explore options for proposed changes to mandate requirements for cell stack assemblies. Code Case 3078 has been	Transportation WG (all except IEC, ASME and CGA)	Deleted: A draft
	hydrogen storage, and other fuels. http://www.imo.org/en/OurWork/Safety/Pages/ Default.aspx	approved for electrolyzers, and a task force has been established to set requirements for cell stack assemblies for fuel cells and electrolyzers for the 2025 revision of ASME	Power WG (IEC, ASME)	
	SAE AS6679 - Liquid Hydrogen Storage for Aviation: This document defines the technical	BPVC Section VIII.	Distribution WG (CGA)	
	guidelines for the safe integration, operation and maintenance, and for certification of Liquid Hydrogen Storage Systems (LHSS) in aircraft. This	ISO/CD TR 17326: Fuel cell road vehicles — Cold start performances under sub-zero temperature — Vehicles fuelled with	. ,	
	document also defines guidelines for safe refuelling operation of hydrogen for aircraft. It is	compressed hydrogen In editing for FDIS ballot.		
	currently under revision. Hydrogen experts are sought.	CSA SPE-701 – Hydrogen fuel storage containers for aviation applications - New		
	SAE AS7373 - Gaseous Hydrogen Storage for General Aviation - This document defines the technical guidelines for the safe integration,	project.		
	operation and maintenance, and for certification of Gaseous Hydrogen Storage Systems (GHSS) in general aviation. This document also defines guidelines for safe refuelling operation of gaseous			

	hydrogen for aircraft. It is currently under revision. Hydrogen experts are sought.			
Global Technical Regulations (GTRs) for Vehicles: GTR for H2 and FC vehicles Phase II underway http://www.unece.org/fileadmin/DAM/ trans/doc/2017/wp29/ECE-TRANS- WP29-2017-056e.pdf. GTR 13 Phase 2 was approved by GRSP.	ISO 19887 Gaseous Hydrogen - Fuel system components for hydrogen fuelled vehicles has been established as a joint working group (JWG 30) between ISO/TC 197 and ISO/TC 22/SC 41 under the responsibility of ISO/TC 197. Work is ongoing. WD developed using CSA HGV 3.1 as seed document. WD also harmonizing with UN GTR No. 13, Phase 2.	SAE J2600: Compressed Hydrogen Surface Vehicle Fueling Connection Devices - Being revised in conjunction with ISO 17268. SAE J2572: Recommended Practice for Measuring Fuel Consumption and Range of Fuel Cell and Hybrid Fuel Cell Vehicles Fuelled by Compressed Gaseous Hydrogen voting in process.	VEHICLES Transportation WG (all)	
Awaiting results of WP 29 vote.	The document has been <mark>approved</mark> as a Draft	<b>C</b> .		 Deleted: registered
	International Standard.	SAE J2799: Hydrogen Surface Vehicle to Station Communications Hardware and Software – ballot in process.		 Formatted: Font: Bold
NFPA 855: Standard for the Installation of Stationary Energy Storage Systems: 2023 edition <u>has</u> been published. 2026 edition was open for public input until	ICC International Fire Code: ICC currently has 456 references of hydrogen gas in ICC codes and is engaging with industry to focus on keeping codes and standards up-to-date and addressing any	ISO WG 21: Gaseous hydrogen fueling station compressors: Work continues to develop a CD.	INFRASTRUCTURE Power WG (NFPA 855, CGA G-5.5, ICC,	 Deleted: is
June 1, 2023. <u>First Draft Report Posting</u> Date: March 21, 2024. Public Comment	code gaps regarding hydrogen technology. Work has in advance of the next revision cycles for the	ISO 19880-5 WG 22 Gaseous hydrogen fueling stations- Dispenser hoses and hose	ISO 22734, FC 4, UL) Production WG (all	
Closing Date: May 30, 2024. SAE J2601: Fueling Protocols for Light	IFGC, IFC, and potentially others. An ICC Hydrogen Working Group has been established. The ICC The Hydrogen Fuel Gas WG recently completed their	assemblies, CD ballot has been completed. WG 22 is polling to determine date for a	CGA, ISO 22734, FC 4)	Deleted: Ballot to restart the project passed. Deleted: started
Duty Gaseous Hydrogen Surface /ehicles – open for revision	effort focusing on facilitating the use of hydrogen blends in buildings. <u>It has been brought to ICC's</u>	virtual meeting to address the comments received.	Commercial WG	 Deleted:
J.S. Weights and Measures Standards - The final reports of decisions made during the July 30 – August 3, 2023	attention that based on the amount of H2 admixture with natural gas that traditional pipe sizing methodology for natural gas may need result in an increase in size dependent upon the	ISO 19880-6 WG 23: Gaseous hydrogen fueling station fittings. WG 23 now working to resolve CD comments. Project was	(ICC, all CGA, ISO 22734, FC 4)	 Deleted: SAE J2601/2: Fueling Protocol for Gaseous Hydrogen Powered Heavy Duty Vehicles – Published. To be removed in next edition of this matrix.¶

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108th National Conference on Weights	will provide additional sizing tables if determined	administratively cancelled on May 1, with an	Transportation WG	
and Measures (NCWM) Annual Meeting	necessary.	expectation to ballot restarting the work	(ICC, All SAE, CGA,	
in Norfolk, VA are planned for	ICC's goals for 2024 will be to develop	when the DIS is ready to be registered,	and ISO, except ISO	Deleted: , expected in late 2023
publication in the October/November	jurisdictional permitting and plan review guidance		22734, US Weights	
2023 timeframe.	for US Clean Hydrogen Hub projects, inspection	SAE J2601/4: Ambient Temperature Fixed	and Measures)	
	checklists and best practice guidance documents	Orifice Fueling – establishes the protocol and		
	for building and fire officials for H2 production, storage, distribution, and end use. Additionally,	process limits for hydrogen fueling of light		
	ICC will also seek to assist in the development and	duty vehicles when the fuel delivery		
	implementation of H2 installer credentialing to	temperature is not pre-cooled, so called		
	support safe installation and maintenance of H2	"ambient fueling" designated by Table 1 of		
	systems.	SAE J2601-2014. Comment resolution		
	CGA G-5: Hydrogen: - CGA has started the process	underway.		
	of designating this as an ANSI standard. The ANS	SAE TIR J2601/5: HD Fueling using the MC		
	committee has resolved all proposed changes.	Method (title may change): Under		
	Next step is a 45-day public review.			
	https://portal.cganet.com/WorkItem/Details.aspx	development. Draft posted.		
	<u>?id=22-019</u>	CSA HGV 5.1, Residential hydrogen fuelling		
	CGA G-5.5 – Hydrogen Vent Systems: Deadline to	appliances This project is to develop a NEW		
	submit proposed changes for next edition is	standard for Residential fueling appliances.		
	03/04/2026.	Project was kicked off in October. Content		
	https://portal.cganet.com/Publication/Workspace	development continues.		
	/Outline.aspx?work_id=26-3 The task force_met_ 19 and 20 October 2023 to review test results.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Deleted: will
	CGA G-5.4, Standard for hydrogen piping systems			Deleted: meet
	at user locations - Deadline to submit proposed			
	changes for next edition is 12/22/2024.			
	https://portal.cganet.com/Publication/Workspace			
	/Outline.aspx?work_id=24-54			
	CGA G-5.6, Hydrogen pipeline systems: Deadline			
	to submit proposed changes for next edition is			
	8/1/2023.			



# https://portal.cganet.com/Publication/Workspace /Outline.aspx?work\_id=19-018

CGA work item 21-127, Transfer and unloading of hydrogen at near-consumer use points – Work initiated to develop a new standard to update traditional hydrogen delivery practices for industrial users to improve practices for retail applications.

## ISO 22734-1: Hydrogen generators using water electrolysis Test protocols and safety

**Requirements** – Revision of ISO 22734:2019 in order to establish any additional safety requirements and test methods needed for:

- i. operation of water electrolysis systems coupled with the electricity distribution grid and/or fluctuating and intermittent renewable energy sources (RES) in a dynamic mode.
- ii. safety requirements for venting of oxygen
- iii. requirements for scale up including electrolyser systems installed into buildings
- iv. other areas, such as
  - a. including learnings from other enclosed systems (e.g. HRS) and pre-normative research projects;
  - b. safety integrated systems;
  - c. power electronics for connection to the grid; and
  - d. specific requirements when incorporated into specific applications, e.g. as part of HRS, or hydrogen grid injection system



<ul> <li>e. (additionally) input from other stakeholders, e.g. IEC/TC 31.</li> <li>ISO 19880-7: Gaseous hydrogen Fueling stations O rings – The new IS shall be harmonized with existing ISO 3601 family Fluid Power Systems O rings. List of types and quality acceptance criteria of O rings, back up rings, which are described in ISO 3601 1, 3, 4, are considered to be referenced In the new IS. Special features of groove design and materials for high pressure hydrogen seal are to be discussed in the new IS. CD comment period closing.</li> </ul>			
CGA work item 21-128, Noise from hydrogen venting and hydrogen systems operations – Work is underway to develop a new standard to reduce the noise from hydrogen system operations, including venting, particularly at retail applications where hydrogen system noise is greater than ambient noise. CGA work item 22-107, Hydrogen system best practices Developing a new standard to capture recommended best practices for handling hydrogen, filling containers, starting up systems, maintaining hydrogen systems, and similar topics to ensure safe practices for those new to the hydrogen space and to share best practices with those already experienced with hydrogen. The task force has completed the first draft, which is now going through staff review and then	ISO TR 15916: Basic considerations for the safety of hydrogen systems, is open for revision under WG 29. Comments from the CD circulation have been addressed. <u>JC 197</u> plans to move the document to become a Technical Specification (Normative). PWI 105-1: Group title: WG 105 General Safety Standard – new activity starting. CGA work item 22-116, Hydrogen separation distances – New activity. CGA is developing a globally harmonized standard on the methodology for developing separation distances between hydrogen systems and exposures. The standard will provide details on mitigation techniques for reducing required distances, particularly in near-	GENERAL All WGs (all)	Deleted: WG 29 was polled for a recommendation on whether to keep the document a Technical Report (Informative) by revising to reflect new ISO guidance for Technical Reports, or Deleted: ) or International Standard (Normative). Awaiting result of TC ballot.

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membership review The task force will meet to resolve comments from staff review.

#### CGA new work item – TBD – call for experts

Work has begun on a new bi-national standard, entitled "Hydrogen production intensity quantification and verification". The purpose of this bi-national standard is to determine the emissions profile of hydrogen production accurately and consistently based on production methods. A more accurate classification system could replace or supplement the current colour classification in place (i.e., gray, blue, and green hydrogen). The bi-national quantification standard aims to include the following: A process to establish life cycle assessment boundaries for each hydrogen production method, from cradle to gate Determination of the appropriate hydrogen guality specification to ensure guantification of production is resulting in equivalent comparisons and, Establishment of validation and verification

requirements to provide assurance of emission profiles.

where room is limited. The working group has a first outline and continues to add content. The JWG met via web conference 5 April 2023, 4 May 2023, 18 May 2023, 8 June 2023, 7 July 2023, 30 August 2023, 29 September 2023, 27 October 2023, 17 November 2023, and 15 December 2023 via web conference. An in-person meeting scheduled for 6-7 February 2024 at CGA headquarters in McLean, VA

CGA H-4, Terminology associated with hydrogen fuel technologies - Deadline to submit proposed changes for next edition is 12/1/2024. However, all the content has been added to the updated version of CGA G-5. Once CGA G-5 has been issued, CGA H-4 will be retired. For updates use the following link:

https://portal.cganet.com/Publication/Works pace/Outline.aspx?work\_id=24-59

#### CGA work item 22-127, Hydrogen education

#### plan:

<u>CGA is developing a globally harmonized</u> <u>standard on hydrogen emergency response</u> <u>and safe hydrogen handling training. The JWG</u> <u>has finished work on the draft document.</u> **Deleted:** The goal is to have the standard released in 2023. The task force is now developing an outline for separation distances development.  $\P$ 

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## CSA FC 6: Fuel cell/water electrolysis

module--- CSA Group is developing the first edition of the binational CSA FC 6 \* C22.2 No. 62282-2-100 - Fuel Cell Technologies - Part 2-100: Fuel cell modules - Safety (IEC 62282-2-100, 62282-2-100-- Fuel Cell Technologies -Part 2-100: Fuel cell modules – Safety for US and Canada. The committee will be expanding the scope of the adoption to include water electrolysis modules including cell stacks as the requirements will be similar to fuel cell modules and there is an immediate industry need for a water electrolysis module safety standard. Contact Mark Duda (mark.duda@csagroup.org) with questions or for additional information.

#### IEC 62282-3-100 Stationary fuel cell power systems – Safety 3<sup>rd</sup> edition revision underway.

modules - Safety (IEC 62282-2-100,IEC 62282-2-400 ED1: Fuel cell technologies-- PartMOD). This project will be adopting IEC2-400: Fuel cell modules-- Calculation of Rated62282-2-100-- Fuel Cell Technologies--Power and Power Density of a PEM stack and PEMPart 2-100: Fuel cell modules - Safetymodule - new activity underway.

IEC 62282-3-202 ED1: Fuel cell technologies— Part 3-202: Stationary fuel cell power systems— Performance test methods for small fuel cell power systems that can be complemented with a supplementary heat generator for multiple units operation by an energy management system. Underway. In CD stage.

### STATIONARY

- ISO/DIS 19884, Gaseous hydrogen

   Cylinders and tubes for stationary storage: ISO/TC 197 agreed to create a multi-part document developed by WG 15""Cylinders and tubes for stationary storage" with Proposed Convenor John Eihusen, in order to:
  - renumber ISO 19884 to be ISO 19884-""Gaseous Hydrogen Cylinders and tubes for stationary storage – Part1: General Requirement""; CD failed. Project has been cancelled, although it may be restarted at some point in the future.
- create ISO/TR 19884-2""Gaseous Hydrogen Cylinders and tubes for stationary storage – Part 2: Material test data of class A materials (steels and aluminum alloys) compatible to hydrogen service"" for a 24-month project duration, with Project Leader Prof. Nobuhiro Yoshikawa;
   create ISO/TR 19884-
  - 3""Gaseous Hydrogen Cylinders and tubes for stationary storage – Pressure cycle test data to demonstrate shallow pressure cycle estimation method"" for a 24-month project duration, with Project Leader Prof. Nobuhiro Yoshikawa.

Power WG (all)

Distribution WG (ISO/DIS 19884)

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ASME PTC 50, the Fuel Cell Power System Performance Testing Code, began revision work. This effort is expected to help standardize performance reporting across the industry.

IEC 62282-3-200: Part 3-200: Stationary fuel cell power systems-- Performance test methods – Revision underway. CD comments being addressed.

IEC 62282-8-201 Ed.2 Fuel cell technologies--Part 8-201: Energy storage systems using fuel cell modules in reverse mode-- Test procedures for the performance of powerto-power systems – Revision underway. CD posted. Awaiting results.

IEC 62282-9-101: Evaluation methodology for the environmental performance of fuel cell power systems based on life cycle thinking-- Streamlined life-cycle considered environmental performance characterization of stationary fuel cell combined heat and power systems for residential applications – Revision to start soon.

IEC 62932-2-2: Flow battery energy systems for stationary applications— Part 2-2: Safety Requirements – planning next edition.

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#### PORTABLE

Power WG (all)

IEC 62282-5-100:2018: Portable Fuel Cell Appliances – Safety: Published. Not yet adopted in U.S. Seeking interest. IEC to open document for revision in 2023.

Significance to Con More Cri <i>Lowest E</i>	tical 🗁			
A. Essential To or Enables Commercialization	B. Important to Com	mercialization	C. Supports Commercialization	
	both gaseous and liqui the H2-Aero Whitepap society to be used as a SAE H2-Aero Whitepap public): https://vtol.org/downl 0AB2D-B06C-15F1-	en Fueling of Aircraft, in id form: 2023 version of er from the vertical flight basis. ber download (VFS Website- oad.cfm?downloadfile=FDA typename=dmFile&fieldna	IEC 63341-3 ED1. Railway applications— Rolling stock— Part 3: Fuel cell systems for propulsion— Performance requirements and test methods. Assigned to JWG 51. Addressing CD comments.	TRANSPORTATION Transportation WG (all)
	Fuel Cell and Hybrid El Integrity Testing – revi Awaiting GTR 13 Phase ISO 19881: Gaseous hy containers and ISO 198 Thermally activated pu compressed hydrogen (AWI 19981 and AWI 1 for revision. These had	sed. Action needed.	SAE TIR J3202: Recommended Practice for Measuring and Simulating Fuel Consumption and Range of Heavy Duty Fuel Cell Hybrid Road Vehicles Fueled by Compressed Gaseous Hydrogen – underway. CSA HGV 2, Compressed hydrogen gas vehicle fuel containers— This project is a revision of an existing standard. Content development meetings have concluded and the public review period closed July 11. The TSC is dispositioning comments and ballot to Technical Committee is being planned.	VEHICLES Transportation WC (all)



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and conformable container designs, and working on harmonization with UNERTI 3Phase II. NERTI 3	Energy Association				
OSHA Requirements for Hydrogen       CGA H-3 cryogenic hydrogen strate: The ANS committee has resolved all the propose changes, including a request to add flow hydrogen systems and also provides guidance for hydrogen pressure vessels and associated equipment that is long out of date. These requirements can be seen here: http://www.oha.gov/pl/schanweb/owdigns.htm w document?o: table=STANDARDS&p: id=9749       AIN WGs (OSHA)         This recommended that these requirements of hydrogen systems and also provides guidance for hydrogen pressure vessels and associated equipment that is long out of date. These requirements can be seen here: http://www.oha.gov/pl/schanweb/owdigns.htm w document?o: table=STANDARDS&p: id=9749       CGA H-3 standard for bulk storage systems CGA has started working on resolving the progress see https://portal.cganet.com/Publication/Worksgee changes for next edition was_12/8/2023. https://portal.cganet.com/Publication/Worksgee fourtime.spx?work.id=23.045       Distribution WG (AII CGA)       Distribution WG (AII CGA)         ANSI standard. For updates on the work item progress see https://portal.cganet.com/Publication/Worksgee fourtime.spx?work.id=23.045       ANSI/CGA H-5, Standard for bulk hydrogen supply systems The deadline to submit proposed changes for next       Distribution WG (AII CGA)       Distribution WG (AII CGA)         Power WG (ISO)       Deleted: is		on harmonization with UN GTR 13 Phase II. The WG is working towards consensus on acceptable materials and a suitable ground storage standard that can be used globally. Work is underway. <u>A</u>	Vehicle First and Second Responder Recommended Practice – Revision initiated. Meeting scheduled to address comments. SAE J3294: Guidance for Material Selection for use in Hydrogen Systems. <u>Meeting</u>		Deleted: Voting in process.
		<ul> <li>FCHEA HCTF new activity— At the present time, 29 CFR has a long list of requirements for hydrogen systems and also provides guidance for hydrogen pressure vessels and associated equipment that is long out of date. These requirements can be seen here: http://www.osha.gov/pls/oshaweb/owadisp.sho w document?p table=STANDARDS&amp;p id=9749</li> <li>It is recommended that these requirements be replaced by the up-to-date requirements of NFPA 2.</li> <li>CGA H-14, HYCO plant gas leak detection and response practices: Deadline to submit proposed changes for next edition was 12/8/2023. https://portal.cganet.com/Publication/Workspace /Outline.aspx?work_id=23-045</li> <li>CGA H-15, Safe catalyst handling in HYCO plants: Deadline to submit proposed changes for next</li> </ul>	ANS committee has resolved all the proposed changes, including a request to add flow arrows to the flow diagrams. This publication is in staff review prior to Council Ballot. After council approval, H-3 will be sent for 45-day public review after council approval to move through the ANS process. <b>CGA H-5 standard for bulk storage systems</b> CGA has started working on resolving the proposed changes and will issue G-5 as an ANSI standard. For updates on the work item progress see <u>https://portal.cganet.com/WorkItem/Details.</u> aspx?id=22-019 <b>ANSI/CGA H-5, Standard for bulk hydrogen</b> <b>supply systems</b> The deadline to submit proposed changes for the next edition is 2/26/2024. <u>https://portal.cganet.com/Publication/Works</u>	All WGs (OSHA) Transportation WG (All CSA, NIST, ASTM) Production WG (All CGA) Distribution WG (All CGA)	



<u>/Outline.aspx?work_id=25-59</u> CGA H-17, Small scale hydrogen production and	<b>hydrogen</b> - Deadline to submit proposed changes for next edition was 5/1/2023. A		
CGA H 17 Small scale bydrogon production and	changes for next edition was 5/1/2023. A		
CGA H 17 Small scale hydrogen production and			
COA m-17, Small scale hydrogen production and	total of 7 PCs have been submitted. PC	 	Deleted: A
delivery: New publication not released yet.	resolution is ongoing.		<b>Deleted:</b> meeting is scheduled for 18 August 2023,
Council ballot due 9 Aug 2023, IHC Association	https://portal.cganet.com/Publication/Works	· · · ·	
approvals due 7 Sept 2023. Pending no	pace/Outline.aspx?work_id=22-013		
comments, estimated publish date by the end of			
September.	CSA HGV 5.2 - Hydrogen Fueling Systems:		
https://portal.cganet.com/WorkItem/Details.aspx	Working with the TC and TSC Chairs to		
?id=18-093	disposition. A second ballot is being		
CGA P-28, OSHA process safety management and	planned.		
EPA risk management plan guidance document			
for bulk liquid hydrogen supply systems:	CSA HGV 4.3 – Fueling parameter evaluation		
Deadline to submit proposed changes for next	- Document has been revised for use as a		
edition is 08/01/2027	certification document and Public review		
https://portal.cganet.com/Publication/Workspace	closed October 8, 2023. Meeting with TSC		
/Outline.aspx?work_id=25-49	Chairs will be scheduled soon to review		
	comments.	 	Deleted: is at public review (closing date October 8).
CGA PS-31, Position statement on cleanliness for	CSA HGV 4.5, Priority and sequencing	l	https://publicreview.csa.ca/Home/Details/5030¶
proton exchange membranes hydrogen piping /	equipment for hydrogen vehicle fueling -		
components: Deadline to submit proposed	This project is to develop a standard to		
changes for next edition is 6/12/2025.	REINSTATE an updated edition of a Priority		
https://portal.cganet.com/Publication/Workspace	and Sequencing standard. Draft document is		
/Outline.aspx?work_id=25-16	being prepared to publish.		
CGA PS-33, Position statement on the use of LPG	CGA H-10, Combustion safety for steam		
or propane tanks as compressed hydrogen	reformer operation: Deadline to submit		
storage buffers: Deadline to submit proposed	proposed changes for next edition was	 	Deleted: is
changes for next edition is 12/10/2026.	12/1/2023.		
https://portal.cganet.com/Publication/Workspace	https://portal.cganet.com/Publication/Works		
/Outline.aspx?work_id=25-41	pace/Outline.aspx?work_id=23-038		
	CGA H-11, Safe start-up and shutdown		
	practices for steam reformers: Deadline to		



CGA PS-46, Position statement on roofs over	submit proposed changes for next edition is		
hydrogen storage systems: Deadline to submit	8/11/2025.		
proposed changes for next edition was 3/6/2023.	https://portal.cganet.com/Publication/Works		
https://portal.cganet.com/Publication/Workspace	pace/Outline.aspx?work id=25-30		
/Outline.aspx?work_id=23-012			
	CGA H-12, Mechanical integrity of syngas		
ISO AWI TR 22734-2 Hydrogen generators using	outlet systems: Deadline to submit proposed		
water electrolysis – Part 2: Testing guidance for	changes for next edition is 6/1/2023.		
performing electricity grid service	https://portal.cganet.com/Publication/Works		
This activity has been transferred to the newly-	pace/Outline.aspx?work id=21-016		
formed ISO/TC 197 SC 1. The project has not yet			
been posted to the SC 1 webpage.	CGA H-13, Hydrogen pressure swing		
	adsorber (PSA) mechanical integrity		
CSA HGV 4.8, Compressors: This project is to	requirements: Council ballot due 21 Aug	Deleted: 1	
revise an existing edition of HGV 4.8 compressor	2023, IHC Association approvals due 18 Sept	Formatted:	Font: Bold
standard to address updates in compressor	2023. Pending no comments, estimated		
technology. CSA seeks compressor manufacturers	publish date by the end of September.		
to join the TSC. Please contact Sara Marxen	https://portal.cganet.com/Publication/Works		
(sara.marxen@csagroup.org) if interested in	pace/Outline.aspx?work_id=22-027CGA P-48,		
joining this work.	Position statement on clarification of		
	existing hydrogen setback distances and		
CSA B401.3, Hydrogen vehicle and trailer	development of new hydrogen setback		
maintenance facilities code: This project is to	distances in NFPA 55: Deadline to submit	Formatted:	Font: Not Bold
start a new standard that will be aligned with	proposed changes for next edition was		
existing maintenance facility requirements in CSA	2/12/2021. Standard has been on hold until		
B401.1 (natural gas) and existing hydrogen	NFPA 2:2023 has been issued. Now that		
requirements – BNQ 1784-000 and NFPA 2 and	NFPA 2:2023 has been issued, work will		
30A. Please contact Iris Monner	restart on updates to PS-48 to point to NFPA		
(iris.monner@csagroup.org) if interested in	2 for hydrogen. For updates see the link		
joining this work.	below:		
	https://portal.cganet.com/WorkItem/Details.		
	aspx?id=21-062		

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ASTM D7634 Visualizing Particulate Sizes – Interlaboratory study in progress. ASTM D7653 – 18: Standard Test Method for Determination of Trace Gaseous Contaminants in Hydrogen Fuel by Fourier Transform Infrared (FTIR) Spectroscopy

Interlaboratory study in progress. Looking for funding to purchase the cylinders for the study.

ASTM D7675-15: Standard Test Method for the Determination of Total Hydrocarbons in Hydrogen by FID Based Total Hydrocarbon (THC) Analyzer

This test method describes a procedure for total hydrocarbons (THC) measurement in hydrogen intended as a fuel for fuel cells on a C1 Basis. Total Hydrocarbons on a C1 basis is an analytical technique where total carbon is determined, and all of the hydrocarbons are assumed to have the same response as Methane. Sensitivity from 0.1 part per million (ppm, µmole/mole) up to 1000 parts per million (ppm, µmole/mole) concentration are achievable. Higher concentrations can be analyzed using appropriate dilution techniques. This test method can be applied to other gaseous samples requiring analysis of trace constituents provided an assessment of potential interferences has been accomplished. Proposed revision WK 70956. Interlaboratory study in progress.

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ASTM D7651 Gravimetric Measurement of Particulate Concentration - Interlaboratory study required. Looking for a technical expert to lead this effort.

ASTM D7892 Total Organic Halides, Total Non-Methane Hydrocarbons, and Formaldehyde by GC-MS - Interlaboratory study in progress. Looking for funding to purchase the cylinders for the study.

ASTM D7941/7941M-14: Standard Test Method for Hydrogen Purity Analysis Using a Continuous Wave Cavity Ring-Down Spectroscopy Analyzer

This test method describes contaminant determination in fuel cell grade hydrogen as specified in relevant ASTM and ISO standards using cavity ring-down spectroscopy (CRDS). This standard test method is for the measurement of one or multiple contaminate including, but not limited to, water, oxygen, methane, carbon dioxide, carbon monoxide, ammonia and formaldehyde.

Awaiting results of ballot at the subcommittee level.

ASTM D7606 Sampling of High Pressure Hydrogen - Work group WK85676 was started. Discuss heavy duty sampling and harmonization with ISO 19880-9. Monthly meetings.

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		ASTM D7676 Screening Method for Organic Halides in Gaseous Fuels – Standard open for review. ASTM Aviation Hydrogen - Work group WK85474 has been started. Looking for experts to join this group. ASTM Natural Gas, Hydrogen Blends for Use as a Motor Vehicle Fuel - Ballot closed and received one negative.	
	ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air: published every two years. The 2019-2020 edition of the International Civil Aviation Organization's ("ICAO") Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284) ("TIs"), upon which the Dangerous Goods (Consignment by Air) (Safety) Ordinance (CAP. 384) and Air Navigation (Dangerous Goods) Regulations (Schedule 16 to CAP. 448C) are based, went into effect on 1 January 2019. https://www.cad.gov.hk/english/pdf/2019- 2020%20ICAO%20TI%20IMajor%20Changes.pdf		CARGO Transportation WG (all)
	IEEE 1547: IEEE Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interfaces - IEEE SCC21 has started to revise IEEE 1547-2018 Interconnection Standard.	IEC/TC 105 AHG 11: New Work Item on accelerated stress testing for SOFCs and PEMs. IEC 62282-9-102: Evaluation methodology for the environmental performance of fuel cell power systems based on life cycle thinking – Product category rules for	STATIONARY Power WG (all)



IEEE P1547.10 Recommended Practice for DER	environmental product declarations of		
Gateway Platforms has begun work on their next	stationary fuel cell power systems and		
revision.	alternative systems for residential		
	applications – anticipating revision work to		
	start.		
	IEEE P1547.3/D3.07, Draft Guide for		
	Cybersecurity of Distributed Energy		
	Resources Interconnected with Electric		
	Power Systems.:		
	This document provides guidelines for		
	Cybersecurity of Distributed Energy		
	Resources (DER) interconnection with Electric		
	Power Systems (EPS). To be updated to		
	provide guidance by referring to the		
	cybersecurity features available in the		
	protocols specified by IEEE Std, 1547-2018		
	(IEEE Std 1815, IEEE Std 2030.5, Sunpec		
	Modbus), along with new cybersecurity		
	concepts and technologies that have been		
	developed over recent years. Document has		Deleted: Call for experts closed January 6, 2022. Draft is in the
	been published, and will be removed in the		balloting stage with Public Review to follow
	next edition of the matrix.		
▼	Drones/UAS	MICRO	Deleted: IEC 62282-4-202: Fuel cell power systems for
			unmanned aircraft systems (drones) – Performance test methods Published. To be removed in the next edition of this matrix.
	Many activities in in ISO/TC 20 SC 16: SCOPE:	Transportation WG	
	Standardization in the field of unmanned	(all)	
	aircraft systems (UAS) including, but not		
	limited to, classification, design, manufacture,		
	operation (including maintenance) and safety		
	management of UAS operations.		



These activities are not specific to fuel cells for drones, but will be applicable to drones using any technologies. For further information, see <u>https://www.iso.org/committee/5336224.ht</u> <u>ml.</u>

Please note that details of standards and activities that have been published but not currently under revision are no longer shown in the matrix. They are added back to the matrix when the activity enters revision cycle.

List of Frequently-Used Acronyms:

CD - Committee Draft

2CD - Second Committee Draft (Did not reach consensus first time)

CD2 - same as above

- CDV Committee draft for vote (term used by IEC to distinguish between a document out for comment only and one ready for vote)
- DIS Draft International Standard (achieved consensus to move from CD phase)

FDIS - Final Draft International Standard (passed DIS vote)

WG - Working Group

IEC - International Electrotechnical Commission - the international standards body for electrochemical devices, including fuel cells, which is covered by Technical

Committee 105 (TC 105)

TC - Technical Committee

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