#### Hydrogen Safety Training for Researchers and Technical Personnel

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#### **Overview**

#### Timeline

- Start date: October 2007
- End date: Sept. 2013
- Percent complete: 60%

#### Budget

- Total project funding
   DOE: \$550k
- Funding for FY10:
   \$50k
- Funding for FY11:
   \$150k

#### Barriers

- H. Lack of H<sub>2</sub> knowledge
- I. Lack of H<sub>2</sub> training facilities

#### **Partners**

 Detailed class peer review in collaboration with Hydrogen Safety Panel and Lab Safety Managers



# Relevance: Appropriate H<sub>2</sub> safety instruction is key to avoiding accidents



Laboratory researchers handling small amount of hydrogen need basic information on pressure, cryogenics, flammability, asphyxiation, and other risks and precautions for using hydrogen



 Technical personnel in charge of operations need comprehensive instruction on components, system design, assembly, and leak testing



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# **Approach: minimize risk of accidents & maximize productivity through improved knowledge of H**<sub>2</sub> **properties and procedures**



 Web-based class (4 hours) developed for laboratory researchers handling hydrogen

 Hands-on safety class (3 days) developed for technical personnel in charge of designing, assembling, and testing H<sub>2</sub> systems



# Accomplishments: we have produced and peer reviewed a web-based hydrogen safety class for researchers

- Four hours long
- Six modules:
  - Introduction
  - Hydrogen properties
  - Pressure safety
  - Cryogenic safety
  - Emergency response
  - Codes and standards
- End of module quizzes (passing grade 85%)
- Web address: www.h2labsafety.org





#### We have registered ~100 class completions during the year, but face declining number of monthly completions



#### We are developing 3-day hands-on hydrogen safety class



#### Working board pressure vessels

regulator



**Relief device** 

pressure gauge

# First day: Classroom discussion on detailed component characteristics

- 1. Definitions
- 2. Hazards
- 3. Personal Protective Equipment (PPE)
- 4. Gas Cylinders
- 5. Gas Cylinder Manifold
- 6. Pressure Reducing Regulators
- 7. Gauges/Pressure Transducers
- 8. Regulator Safety Manifold
- 9. Relief Devices
- 10. Valves
- **11. Fittings**
- 12. Tubing and Piping
- **13. Flash Arrestors**
- 14. Quiz



# First day: Classroom discussion on detailed component characteristics

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Example: class materials for pressure reducing regulators



- Regulator Types
  - Single stage
  - Two-stage
  - Back pressure
  - Dome loaded

- Single Stage Regulator Two Typical Applications:
  - High Pressure
    - Manifold Regulator
    - High Flows
  - Low Pressure
    - Line Station Regulator
    - Low Flows



SINGLE STAGE REGULATOR WITH SELF-RELIEVING OPTION





- Two Stage Regulator Applications:
  - Precise Control
  - Lower Pressures
  - Lower Flows
  - Minimal Supply Pressure Effect



- Back Pressure Regulator
   Applications:
  - Controlling Pump Pressures
  - Fluid Sampling
  - Industrial Controls
  - Adjustable Relief for Test Consoles



FUNCTIONAL SCHEMATIC





STORAGE VESSEL

- Dome Loaded Regulator Applications:
  - High Pressure
  - High Flow Purge
  - Manifold Regulator
  - Test Consoles





LOADING DOME

#### Cylinder Connection Listing

Gas	CGA Valve Outlet & Conn. No.	Gas d	CGA alve Outlet Conn. No.	Gas	CGA Valve Outlet & Conn. No.	Gas	CGA Valve Outlet & Conn. No.
Acetylone Air, Breathing	510	2-2 Dimothylpropane	510	Halocarbon 1113		Nitrogen-6000 psig	677
Air, Industrial	590*	Ethyl Chlorida	330	(Chiorouthuoroethyler	le 510	Nitrogen Dioxide	660
Allene	510**	Ethylana	300*	Helium-3500 psig	680	Nitrogen Trioxide	660
Ammonia Antworkous	705+	Ethylene Ouida	350-	Helium	580*	Nitrous Oxide	326*
Ammonia Electronic	660	Ewisiene Oxide	510	Hexafluoropropylene	660*	Octofluorocyclobutane	660*
Aroon	580*	Course	679	Hydrogen	350*	Oxygen	540*
Argon-3500 psin	680***	Germane Malocarbos 12	350	Hydrogen-3500 psig	695***	Oxygen Mixtures	
Aroon-6000 osio	677	nalocaroon 12		Hydrogen Bromide	3301	Over 23%	296
Arsine	2607	(Cicrisorodisubromethan	e) 660°	Hydrogen Chloride	330**	Perfluoropropane	660*
10.2010	633	Halocarbon 13		Hydrogen Fluoride	660†	Phosgene	660
Roma Trichlorida	6601	Chiorothilucromethane	) 660	Hydrogen Iodide	3301	Phosphine	350/
Boron Triffworide	2201	Plaiocarbon 13B1		Hydrogen Selenide	350		632
1-3 Butadiene	510	(oromotinuoromethane,	) 660	Hydrogen Sullide	330**	Phosphorus Pentalluor	ide 6601
Butano	5101	halocarbon 14		Isobutane	510*	Propane	510*
Bulenes	510	(retranuoromethane)	320*	Isobulylene	510*	Propylene	510*
Carbon Dioxide	320*	Photo City of		Krypton	580	Silano (High Pressure)	350/
Carbon Monovide	350*	(Chiorodinooromethane)	660.	"Manufactured Gas 8"	350		632
Carborod Eluoride	660	Halocaroon 23		Methane	350*	Silicon Tetrafluoride	330t
Carbonyl Sullide	330+	halocathee 114	660	Mothyl Bromide	330	Sullur Diaxide	660**
Chlorine	660**	(2.2		3-Methyl Butene-1	510	Sullur Hexalluoride	590*
Cvanonen	660	Cichierstein Burnettein		Methyl Chloride	660*	Sulfur Tetrafluoride	330t
Cyanoogen Chlorida	660	Dichioroteiranuoroethan	e) 660°	Methyl Fluoride	350	Trimethylamine	705t
Cyclopronane	510*	Malocarbon 115		Methyl Mercaptan	330**	Vinyl Bromide	510
Deuterium	260*	(Crisoropentaliuoroethan	c) 660°	Monomelhylamine	705†	Vinyl Methyl Ether	510
Dichlorosilane	678	naiocarbon 116		Neon	580*	Xenon	580**
Dimethylamina	2064	(nexanuoroethane)	660	Nitric Oxide	660		
Comethed Ethor	1001	majocarbon 142B		Nitrogen	580*		
onneury caller	510*	(Chloro-1,1-Difluoroetha	ne) 510	Nitrogen-3500 psig	680***		

[Lecture bottles use CGA No. 180

\*Lecture bottles use CGA No. 170

All drawings are arranged in numerical order according to the valve connec-tion number. The accurate diameter of the valve outlet is given below each drawing along with the thread designation. For ease of measurement and identification, approximate fractional dimensions may be found on each drawing

The left hand portion of each drawing marked "OUTLET" represents the cylindet valve, while the right hand portion marked "CONNECTION" repre-sents the mating connection normally lound in regulators, control valves, and manifolds



CONNECTION 110 LECTURE BOTTLE OUTLET-CORROSIVE GASES 5/16"-32 RH INT. using Flat Seat with Washer



CONNECTION 170 LECTURE BOTTLE OUTLET-NON-CORROSIVE GASES 9/16\*-18 RH EXT. and 5/16\*-32 RH INT. using Flat Seat with Washer



\*\*Lecture bottles use CGA No. 11(

CONNECTION 180 LECTURE BOTTLE OUTLET-CORROSIVE GASES 5/8"-18 RH EXT. and 5/16"-32 RH INT. using Flat Seat with Washer



CONNECTION 290 .745"-14 LH EXT. accepting a Bullet Shaped Nipple



CONNECTION 296 .803"-14 RH INT. accepting a Bullet Shaped Nipple

#### Cylinder Connection Listing



CONNECTION 540

CONNECTION 580

.903"-14 RH EXT, accepting a Round Shaped Nipple

.965"-14 RH INT, accepting a Bullet Shaped Nipple

CONNECTION 590 .965\*-14 LH INT, accepting a Bullet Shaped Nipple CONNECTION 632 1030"-14 NGO RH EXT. With Washer and Wire Clip. AUT: 17 CONNECTION 660 OUTLET CONNECTION 677 1.030"-14 LH EXT, accepting a Round Shaped Nipple



CONNECTION 678 1,030"-14 LH EXT. (Short Nipple) using Flat Seat with Washer



CONNECTION 679 1.030"-14 LH EXT. using Small Flat Seat with Washer



CONNECTION 705 1.125"-14 RH INT, Flat Seat with Wache



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- Cylinder Relief Devices
  - Type:
    - Spring loaded
    - Frangible disc
    - Fusible plug
    - Frangible disk backed by fusible metal
    - No relief device
  - Use:
    - propane, mapp gas
    - $CO_2$ ,  $N_2$ ,  $O_2$ , argon, He
    - acetylene, chlorine
    - hydrogen, methane
    - arsine, fluorine, phosgene

#### Types of Cylinder Valves

These valves and their subcomponents come in various materials to resist the corrosive properties of various gases.



Packed valve

Packless diaphragm valve



- Compressed Gas Cylinder Handling
  - DOT cylinder identification
  - \*,+, Hydro test date
  - Cylinder status tag
  - Use proper discharge controls
  - Keep cylinders away from heat

#### Important Features Common to Gas Cylinders

- 1. Vaive: (a) handwheel, (b) CGA outlet connection (c) pressure relief device
- 2. Valve outlet cap
- 3. Cylinder collar
- 4. DOT specification (3AA) and service pressure (2265 psig)
- 5. Serial number
- 6. Manufacturer's symbol
- Test date (3/82), original tester's symbol ( ), hydrostatic retesting extension allowance (\*), and permission to overpressure by 10%+
- 8. Cylinder cap





- Always
  - Read the shoulder label on the cylinder, verify gas
  - Select the proper regulator for the gas being used
  - Secure the cylinder before installing the regulator
  - Inspect the cylinder valve and regulator for damage



- Always (continued)
  - Make sure the cylinder valve and regulator connections are free of dirt, oil, grease, and foreign material
  - Close the regulator by turning the pressure control knob counterclockwise until the knob turns freely without tension before opening the cylinder valve
  - Open the cylinder valve slowly



- Never
  - Use a damaged regulator
  - Adjust, remove, or plug relief devices
  - Change CGA or inlet connection
  - Lubricate any part of the regulator or cylinder valve



- Never (continued)
  - Force threaded connections
  - Stand in front of the regulator while opening the cylinder valve
  - Attempt to perform any type of repair to the regulators, consult an authorized repair shop



- Glossary
  - Droop
    - This is the amount of outlet pressure decrease with respect to increasing flow demand on a pressure reducing regulator. It can be expressed in percentage change of the set point or can be shown as pounds per square inch change with respect to flow increases
  - Lockup
    - This is the amount of outlet pressure increase beyond the set pressure with respect to decreasing flow demand on a pressure reducing regulator.
  - Critical Flow
    - This is also sometimes referred to as sonic flow and is the maximum flow which can pass through a regulator or an orifice



- Glossary (continued)
  - Creep
    - This is an increase in outlet pressure occurring after lockup. Creep normally appears as a gradual rise in outlet pressure over a period of time. The usual cause of creep is contamination in the regulator seat causing the regulator to remain slightly open henceforth additional outlet pressure.
  - Bubble Tight Shutoff
    - Determined by connecting the outlet of a regulator with a piece of tubing and submerging the end under an inch or two of water. With inlet pressure applied and the regulator in an off condition, there should not be any bubbles within a time period of one minute. This constitutes "Bubble Tight Shutoff".
  - Set Point
    - This is the control point desired for operation of a regulator.



- Glossary (continued)
  - CGA Fittings
    - Compressed Gas Association (CGA) is the group that has established standards in the gas industry for fittings which are used to attach to gas cylinders.
  - DIN Fittings
    - Deutsches Institut f
      ür Normung (DIN), English translation would be German Industrial Standard. The DIN system was developed by Germans and is used in Europe.
  - Coefficient of flow  $(C_v)$ 
    - For a valve is the volume of water in U.S. gallons per minute at room temperature...which will flow through the valve with the stem fully open...with a pressure drop of 1 psi across the valve. C<sub>v</sub> is the valve sizing factor that permits selection of the appropriate valve to meet the flow requirements of a given fluid system.



#### Second day: assemble pressure system described in engineering safety note



Line Item	Manufacturer	Description	Part #	MAWP
1	Swagelok	Tee Fitting Quarter Inch	SS-400-3	7000 PSIG
2	Swagelok	Union Cross	SS-400-4	7000 PSIG
PC1-PC2	Swagelok	Bulkhead Union	SS-400-61	7000 PSIG
PG1	Swagelok	Gauge 5000 PSIG	PGI-83C-PG5000- CAOX	5000 PSIG
PG2	Swagelok	Gauge 400 PSIG	PGI-83C-PG400- CAOX	400 PSIG
R1	Swagelok	Single Stage Regulator	KPR1GRH412E6000 0 Flow Coefficient .06	3600 IN 250 OUT PSIG
RV1	Swagelok	Relief Valve	KVV11DL1 Flow Coefficient .1	Set at 300 PSIG
RV2	Swagelok	Relief Valve	SS-4R3A Flow Coefficient .16	Set at 250 PSIG
V1	Swagelok	Needle Valve	SS-1VS4	5000 PSIG
V2-V3	Hoke	Needle Valve	D371264Y	5000 PSIG
GS1	Swagelok	Gauge Snubber	SS-4-SA-EG	6600 PSIG
FC1	Swagelok	Female Connector	SS-400-7-4	6600 PSIG
Misc	Swagelok	SS Tubing ¼ " X .049 Wall	Seamless	7000 PSIG
L1	Western Enterprises	350 CGA Pigtail 580 CGA Pigtail	PH83CV PH92CV	3000 PSIG
FA1	Matheson Tri-Gas	Flash Arrestor	6103A	50 PSIG



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Second day: video illustrates planning, component installation, tube cutting and bending, compression fittings, and leak testing using mass spectrometer leak detector

# Third day: video illustrates data acquisition setup, pressure test, leak test at MAWP, and system operation



#### Future work: maintain web-based class and complete hands-on class

- Maintain and continuously improve web-based class by collecting comments and suggestions and incorporating them into the class
- Complete preparation of hands-on class by developing student's workbooks, class notes, reference materials, and work tables.
- Peer review hands-on class by inviting members of the safety panel and other H<sub>2</sub> safety experts to review class materials, class activities, facilities, and teaching approach
- Teach hands-on class. We envision 3-day sessions with up to 6 students. Instruction at other institutions possible if appropriate facilities exist



#### **Collaborations**

• Extensive peer review (two rounds of reviews and 40 pages of comments) conducted by the Hydrogen Safety Panel and the Laboratory Safety Managers.

 We look forward to collaborating with the hydrogen community for continuously improving class materials



#### Summary

- We are contributing to safe hydrogen operations by developing instructional materials for researchers and operators
- Web-based class (now complete) addresses the need of laboratory researchers handling small amounts of hydrogen www.h2labsafety.org
- Hands-on class (in process) will present in-depth information for technical personnel tasked with installing and testing hydrogen systems
- *Participation from the hydrogen community* will improve the class through suggestions, bug reports, etc.

