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Hydrogen Safety Panel and Hydrogen Safety Knowledge Tools

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Hydrogen Program Annual Merit Review and Peer Evaluation Meeting Washington, DC June 18, 2014

This presentation does not contain any proprietary, confidential or otherwise restricted information.

SCS019

Overview



Hydrogen Safety Panel

- Project Start Date: 2003
- Project End Date: 2014*
- FY13 DOE Funding: \$625K
- Planned FY14 DOE Funding: \$625K
- Total Project Value: \$8,979K

Safety Knowledge Tools

- Project Start Date: 2003
- Project End Date: 2014*
- FY13 DOE Funding: \$100K
- Planned FY14 DOE Funding: \$100K
- Total Project Value: \$1,750K

Barriers addressed¹

- A. Safety data and information: limited access and availability
- C. Safety is not always treated as a continuous process
- D. Lack of hydrogen knowledge by AHJs
- G. Insufficient technical data to revise standards

Partners

Panel member organizations

^{*}Project continuation and direction determined annually by DOE

¹Technical Plan – Hydrogen Safety, Codes and Standards, Section 3.7, Multi-Year Research, Development and Demonstration Plan, July 2012.

PNNL Hydrogen Safety Program



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Hydrogen Safety Panel

- Identify Safety-Related Technical Data Gaps
- Review Safety Plans and Project Designs
- Perform Safety Evaluation Site Visits
- Provide Technical Oversight for Other Program Areas

Safety Knowledge Tools

- H₂incidents.org
- H₂bestpractices.org
- Hydrogen Tools (iPad/iPhone mobile application)

Hydrogen Safety Training

- Hydrogen Emergency Response Training for First Responders
- Maintain Live-Fire Burn Prop

Objectives



Hydrogen Safety Panel

- Provide expertise and recommendations to DOE and assist with identifying safety-related technical data gaps, best practices and lessons learned.
- Help DOE integrate safety planning into funded projects to ensure that all projects address and incorporate hydrogen and related safety practices.

Safety Knowledge Tools

- Collect information and share lessons learned from hydrogen incidents and near-misses, with a goal of preventing similar safety events from occurring in the future.
- Capture vast and growing knowledge base of hydrogen experience and make it publicly available to the "hydrogen community" and stakeholders.



Priority attention to safety and enhanced visibility

Hydrogen Safety Panel

- Conduct ongoing safety assessments of DOE projects through design reviews, safety plan reviews and site visits
- Utilize Panel expertise to develop and maintain safety guidance tools; address technical safety gaps and make recommendations to DOE

Safety Knowledge Tools

- Enhance safety knowledge tools through interactions with code officials, stakeholders and project proponents
- Use multiple approaches to identify new safety event records
 - Encourage all DOE projects to submit records of incidents and near-misses with clear descriptions of lessons learned.
 - Pursue addition of new records by actively reviewing media reports of hydrogen incidents.
 - Contact private-sector companies who experience hydrogen incidents and near-misses to solicit permission to publish records.
- Bring greater visibility to hydrogen safety and the project's safety knowledge tools through presentations to audiences not familiar with fuel cell technologies



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Accomplishments: Hydrogen Safety Panel

Vision: Hydrogen Safety Panel



Safety practices, incorporating a wealth of historical experience with new knowledge and insights gained, are in place. Continuous and priority attention is being given to safety in all aspects of hydrogen and fuel cell technologies: research, development and demonstration; design and manufacturing; deployment and operations.

Name	Affiliation
Nick Barilo, Program Manager	Pacific Northwest National Laboratory
Bill Fort, Chair	Consultant
David Farese	Air Products and Chemicals
Larry Fluer	Fluer, Inc.
Donald Frikken	Becht Engineering
Aaron Harris	Air Liquide
Richard Kallman	City of Santa Fe Springs, CA
Miguel Maes	NASA-JSC White Sands Test Facility
Glenn Scheffler	GWS Solutions of Tolland
Andrew J. Sherman	Mescoat Inc.
Ian Sutherland	General Motors R&D
Steven Weiner	Pacific Northwest National Laboratory
Robert Zalosh	Firexplo

Note: Addison Bain retired from the Panel in December 2013

Accomplishments Positive Impacts in Early Project Reviews



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Our presentation at the 2013 AMR discussed the best methods for utilizing the HSP for project reviews. The following projects participated in this approach since the last review:



- Review of a preliminary hazard analysis for the "Demonstration of Fuel Cell-Based Auxiliary Power Unit (APU) for Refrigerated Trucks" project in July 2013
 - new safety vulnerabilities were identified by the HSP
- Preliminary design review of the LLNL Cryogenic Refueling and Testing Facility
 - need for additional tank analysis was revealed during the review
- Early design review for the MARAD-DOE Maritime Fuel Cell Deployment Project, May 2014 at Hydrogenics in Toronto, Canada

Accomplishments Identifying Safety Gaps/Supporting Codes and Standards Development

- White paper, "Safety of Hydrogen Systems Installed in Outdoor Enclosures," provided to DOE and the NFPA 2/55 Technical Committees in December 2013
- An enclosures risk assessment task group is performing qualitative and quantitative risk analyses for enclosures.
- A second task group is evaluating the current NREL Secure Data Center composite data products and templates with the goal of utilizing the actual safety-related data and information reported by project teams in support of safety learnings. Efforts include:
 - 1. An analysis of safety-related composite data products (CDPs) for discussion/Q&A with NREL, and
 - 2. Providing modified templates for potential use by NREL for future data collection

The Panel's work on this topic has raised awareness of the need for changes to NFPA 2 and NFPA 55.





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Accomplishments Learning from Commercial Projects

Two Panel members travelled to Flint, Michigan on March 19, 2014, to meet participants in a hydrogen fueling station and repair garage project. The purpose of the meeting was to introduce participants to the Hydrogen Safety Panel and discuss their safety learnings from recent hydrogen projects.

The meeting included representatives from:

- Flint Mass Transportation Authority
- Grand Blanc Fire Department
- City of Flint (inspectors)
- Ino-Tek (installers of the gas detection and alarm system).
- The clear message from project participants was the need for more education and networking among those involved in plans review and inspection.

This type of interaction offers an opportunity for the program to learn from actual commercial projects (understanding safety issues and barriers) and better prioritize future activities.





Accomplishments Highlighting the HSP as a Safety Resource



Branding (in use now)

HYDROGEN

Safety Panel

- The consistent and appropriate use of branding will strengthen recognition of the Panel and its reputation as a safety resource
- Branding will also validate that information is coming from a reliable and credible source

Website/Social Media

- HSP web page (2015)
- HSP on LinkedIn (2015)

LLNL Cryogenic Refueling and Testing Facility March 8, 2014 Background At the request of the Department of Energy's (DOE) Golden Office the Hydrogen Safety Panel has performed a proliminary review of the Lawrence Livermore National Laboratory (LLNL) Cryogenic Defusition are in Carlino Facility (CPET). The Benel endowers to nomicid enum to a criterio the budge

PROJECT REVIEW

At the request of the Department of Energy's (DUE) double Umbe the hydrogen sately Parel has performed a preliminary review of the Lawrence Livermore National Laboratory (LLNL) Cryogenic Refueling and Testing Facility (CRTF). The Panel endeavors to provide input on safety of hydrogen projects early in the process of their development with the goal to help prevent safety incidents and guarantee successful operation.



Safety Pane



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Accomplishments International Conference on Hydrogen Safety Highlighting our Hydrogen Safety Work



- European/U.S. bilateral webinar, What Can We Learn from Hydrogen Safety Event Databases?, brought lessons learned and related knowledge to the forefront of the hydrogen community.
- Presentations offered highlights of accomplishments of the Hydrogen Safety Panel and other international collaborations.
 - Deploying Fuel Cell Systems: What Have We Learned? – examining safety considerations in early market applications for hydrogen and fuel cell systems
 - Advancing the Hydrogen Safety Knowledge Base – a white paper of the IEA Hydrogen Implementing Agreement Task 31



Brussels, September 9-11, 2013

Accomplishments Hydrogen Safety Panel Scorecard



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Activity	Since the 2013 AMR	Total for the Project Duration
Project Reviews (including safety plans, site visits reviewed, follow-up interviews and design review activities)	12 (includes 3 early project reviews)	395
Panel Meetings	2 (Washington, DC and Golden, CO)	20
White Papers & Recommendations (e.g., Safety of Hydrogen Systems Installed in Outdoor Enclosures)	1	7
Accident Investigations	0	3
Publications and Presentations (both projects combined total)	5	39



- "The project team should increase the safety reviews and start outreach to the AHJs."
 - The number of safety reviews conducted is dependent on FCTO project activities. A limited number of projects required such a review between the 2012 and 2013 AMRs. However, since the 2013 AMR, 12 project reviews have taken place.
 - As shown in earlier slides, the project team has been working to identify ways to bring safety knowledge to a broader audience outside of the "hydrogen community." Activities include a presentation at the 2013 NFPA Conference & Expo, a NFPA Journal article on hydrogen safety and a scheduled educational session for the 2014 NFPA Conference & Expo. Additionally, the project team is exploring methods to reach additional AHJs through interactions on ICC-related activities. The project team is also seeking opportunities to meet with AHJs from completed hydrogen projects (Flint, Michigan) to better understand their learnings and what information or tools would have helped them through the design and commission process.



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Accomplishments: Safety Knowledge Tools

Accomplishments Strategizing future safety resource needs...



Target Audiences

The widespread availability and communication of safety-related information are crucial to ensure the safe operation of future hydrogen and fuel cell technology systems. The entire hydrogen community benefits if hydrogen safety-related knowledge is openly and broadly shared. [Fuel Cell Technologies Office Multi-Year Research, Development, and Demonstration (MYRD&D) Plan] HYDROGEN AND FUEL CELL SAFETY ELECTRONIC RESOURCES

Resource by Category

DATABASES/WEBSITES (including REGULATIONS, C&S) Hydrogen Incident Reporting and

There are currently a variety of electronic safety resource tools currently available

> TRAINING Introducti

First Resp Introducti Officials

Hydrogen Researche Permitting

Regulator Hydrogen Identificat

Dissemina Facts to R Officials (H

IAFF HazN PROPERTI Hydrogen (HARC): B HARC: Hy Calculator

Do we have the right tools to support the next phase of hydrogen and fuel cell commercialization? Re

To answer that question a planning session was held in Los Angeles, CA In April 2014.

iy available.		Lessons Learneu Database						
		Hydrogen Safety Bibliographic Database	http://www	.hydrogen.energy.	gov/biblio_database	Y	August 2008	RD
		Hydrogen/Fuel Cell Codes and	http://www	fuelcellstandards	com/	N		AHI, PP
		Standards			<u>comp</u>			
)	Resource by Category	29 CFR 1910.103 Occupational Safety and Health Standards (Hydrogen)	https://www	w.osha.gov/pls/osh ht?p_table=STAND	naweb/owadisp.sho ARDS&p_id=9749	N		AHJ, OM, PB, PP, STK
		Storage and Handling of Gaseous and	http://www	michigan gov/lars	/0.4601.7-154-			
	FLIERS, POSTERS, NEWSLETTERS,	Liquefied Hydrogen	35200 4227	1 A115 A237-103	1932 00 html	N		AHJ, PB, PP, STK
	REPORTS, APPS, OTHER LITERATURE	NEPA 2: Hydrogen Technologies Code	55255_4227	1_4115_4257-155	1032,00.mm	N	2011	
	Hydrogen Tools	NFPA 2. Hydrogen Technologies code	http://www	.nipa.org/z		N N	2011	ANJ, PB, PP, SIK
	H2 Safety Snapshot	NFPA 855: Standard for the	http://www	.nfpa.org/853				
		Installation of Stationary Fuel Cell				N	2010	AHJ, PB, PP, STK
	Hydrogen Safety Tips for First	Power Systems						
	Responders							
	Fuel Cell and Hydrogen Safety Report	MANUALS						
source by Category	(FCHEA)	Hydrogen Safety Best Practices	http://h2be	stpractices.org/		Y	April 18, 2013	OM, PP, RD
source by category	Fact Sheet on Hydrogen Safety	Technical Reference for Hydrogen	http://www	candia gou/matic	TechRef/	v	May 13, 2013	OM PP PD
	(ECHEA)	Compatibility of Materials			1	Way 15, 2015	OWI, FF, KD	
on to Hydrogen Safety for	Hydrogen Safety Fact Sheet (NHA)	ANSI/AIAA G-095 - Guide to Safety of	http://www	.aiaa.org/Standard	dsDetail.aspx?id=386	N	2004	ANU ONA DR DD STK
onders	National Template: Hydrogen Vehicle	Hydrogen and Hydrogen Systems	nd Hydrogen Systems 4 [US\$100.95]			IN	2004	AHJ, OWI, PB, PP, STK
on to Hydrogen for Code	and Infrastructure Codes and	ISO/TR 15916 - Basic considerations	SO/TR 15916 - Basic considerations http://www.iso.org/iso/catalogue_detail?csnumb				2004	
	Standards	for the safety of hydrogen systems	er=29145 [C	HF 172,00]		N	2004	AHJ, OIM, PB, PP, STK
Safety Training for	Hydrogen Vehicle and Infrastructure	FM Global Property Loss prevention	http://www	.fmglobal.com/FM	GlobalRegistration/			
Salety Hanning for	Codes and Standards Citations	Data Sheets	Vshared/FM	1DS0791.pdf		N	January 2012	AHJ, OM, PB, PP, STK
Hydrogen Facilities	Regulations Codes and Standards						1	
"Guide to Permitting	Tomplato for California Hudrogon	http://www.nrel.gov/docs/fy13osti/56	223.pdf	v	November 2012	ALL DD STR		
Technologies	Disponsing Stations			'	November 2012	Ani, FF, STK		
ion Dronaration and	Peaching the U.S. Fire Service with	have the second se	and the second second					
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agulators and Public Safety	Roadman	Granarts (For% 20omorgane) % 20rochor	dors/report	Y	September 2009	AHJ, FR, STK		
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at/wivib training	Saretygrams	http://www.airproducts.com/company	Sustainabi		April 2007 (LH2)			
		lity/environment-health-and-safety/pro	oduct-	N	February 2011	AHJ, UM, PP, KD		
ES, CALCULATORS	Materials Cofets Data Charts (CUD)	safety-safetygrams.aspx	(0)		(GHZ)			
Analysis Resource Center	Materials Safety Data Sheets (GH2)	nttps://apdirect.airproducts.com/msds	UISPIAYPD	N	April 2006	AHJ, OM, PP, RD		
asic Hydrogen Properties		F.aspxrdocid=63578						
frogen Conversions	Materials Safety Data Sheets (LH2)	http://www.hydrogenandfuelcellsafety	.info/resou	N	September 2004	AHJ, OM, PP, RD		
		rces/mdss/Praxair-LH2.pdf				,,		

TARGET AUDIENCES								
AHJ Autho	norities having jurisdiction	PP	Project proponents					
FR First	responders (fire, law enforcement, and emergency medical personnel)	RD	Researchers, scientists, engineers					
OM Operation	rations and maintenance personnel	STK	Stakeholders having an interest in the successful completion of a project					
PB The p	public							
PB The p	public	318	Stakeholders having an interest in the successful completion					

URL

http://www.h2incidents.org

DOE-funded

(Y/N)

Last

Update/Posting

October 31, 2013 OM, PP, RD

Accomplishments Electronic Safety Resource Tools Planning Session

Session Activities

- 20 individuals representing a variety of user groups and owners of the existing resource tools participated in the meeting.
- Session participants agreed on user group designations.
- The brainstorming portion of the meeting focused on soliciting unconstrained ideas (tickets) for each of the user groups (136 total).
- Tickets which had common themes were organized by session participants into stories.
- The stories were rated by a smaller group based on their impact and ease of development.
- Existing DOE-funded resource tools were also evaluated for their impact/ease of development or maintenance.
- The final stories and their ratings were sent to session participants and discussed with the Hydrogen Safety Panel.
- The results and recommendations are being incorporated into a final report.

User Groups

- Authorities Having Jurisdiction (AHJ)
- First Responders (FR)
- Project Proponents (PP)
- Operations & Maintenance (O&M)
- o Stakeholders (STK)
- Research & Development (RD)
- The Public (PUB)
- Insurers and Risk Managers (INS)
- Organizations Represented
 - o Air Products
 - o Air Liquide
 - o Orange County Fire Department
 - o Daimler
 - o Santa Monica Fire Department
 - o Santa Fe Springs Fire Department
 - o NASA
 - o California Fuel Cell Partnership
 - o Hydrogen Frontier
 - o California Office of the State Fire Marshal
 - o Toyota
 - o DOE
 - o NREL
 - o Sandia
 - o PNNL





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- The results of the session revealed areas where the various user groups could benefit from a different approach to providing safety knowledge resources, including:
 - Hydrogen safety web portal – a "one-stop shop" for credible and reliable safety information
 - Codes and standards wizard – utilizing questions to direct users to the applicable requirements and resource documents
 - Videos, Wiki's and networking tools to help educate and connect users



1								Affec	ted U	ser Gr	oups				
	ID		Functionality	Impact	Ease	AHJ	FR/ SR	OM	PP	R&D	INV	PUB	INS	Weigh	re
	G1-4	•	General safety information on properties of hydrogen and its behavior, including a Wiki and videos and diagrams showing important safety features, pressure safety, lame arrestors, vent systems and eilef devices	5	4	1	1	-	1	-	1	1	1	49	.83
G	51-1	H a si	lydrogen safety portal as a credible nd reliable and one stop shop for afety information	5	3	1	1	1	1	1	1	1	1		4.83
C.	5-1	A	clear overview of applicable codes	5	4	1		1	1	1		1	~		40.83
DR-	-3	das gas sup info	deling tools to predict neequences of <u>cryogenic</u> releases, failure, cryogenic to gas releases, ieous releases, BLEVEs, etc., to port station layout and risk rmed changes to regulation, es and standards	5	3	~			1	1				-	30.01
DR-5	e ri ba fu co an	sse sk i ase nct mp d c	ble the performance of risk ssments and provide options for miligation, support performance- d analysis, include checklist ionality for basic risk, onent databases, calculators ost-benefit features	5	3	~			-	-				-	29.64
1-3	Vel cov feat reca	hick erit	e and equipment information ng general information, safety es, safe usage parameters, notices, etc.	4	3	1	1	1						1	29.19

Accomplishments Disseminating Safety Knowledge



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- Reaching out to spread hydrogen safety knowledge and learnings to new audiences
 - "Design to Operation: Integrating Safety into Hydrogen and Fuel Cell Projects," will be presented at the 2014 NFPA Conference & Expo, Las Vegas, NV. The session will focus on activities necessary for integrating safety into a hydrogen project and the resources available to designers, AHJs and first responders.
 - "Deployment of Hydrogen Fuel Cells Safety Considerations and Resources," presented at the 2013 NFPA Conference & Expo, in Chicago, IL. The conference was attended by approximately 4,000 persons. The presentation was included on the USB drive provided to attendees.





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Accomplishments Disseminating Safety Knowledge

- Authored a May/June 2014 NFPA Journal® article focusing on hydrogen safety which highlights the Hydrogen Safety Panel and DOE's Hydrogen Emergency Response Training for First Responders
- NFPA Journal® is the official magazine of the National Fire Protection Association and reaches all Association members (70,000 individuals in 100 countries)
- Article is also available online at <u>http://www.nxtbook.com/nxtbook</u> <u>s/nfpa/journal_20140506/index.p</u> <u>hp#/80</u>



Accomplishments/Future Plans Identifying New Opportunities for Sharing Safety Knowledge



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People Helping People Build a Safer World"

- PNNL and DOE met with personnel from the US Fire Administration in November 2013. This meeting identified potential collaborations in three hydrogen safety-related areas to be explored:
 - first responder training
 - incident records (NFIRS and h2incidents.org)
 - educating stakeholders/AHJs in support of commercialization activities
- Similar to the NFPA Journal article and presentation at the NFPA Conference & Expo, PNNL is also exploring methods to bring safety knowledge to code and fire officials through interactions with the International Code Council (ICC). We are currently evaluating messages and methods (e.g. magazine article, webinar, presentation at annual meeting/show) to best share that knowledge.

Accomplishments Safety Knowledge Tools Stats...



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H₂incidents.org

Year	Visitors*	Max Visitors in 1 month
2006	3,357	751
2007	15,797	1,928
2008	25,539	4,568
2009	17,081	2,084
2010	17,502	1,954
2011	20,936	2,339
2012	19,635	2,347
2013	15,273	1,613

New safety knowledge content: 6 lessons learned events added to H_2 incidents.org since the 2013 AMR (213 total)

H₂bestpractices.org

Year	Visitors*	Max Visitors in 1 month
2008	703	93
2009	1,029	113
2010	1,373	166
2011	1,373	167
2012	1,658	188
2013	1,684	194

Total Visits for 2013

• H₂incidents.org - 26,665

• H₂bestpractices.org - 5,062

*Visitors = unique visits as tracked by PNNL on a monthly basis. Regardless of how many times a particular individual may access a website during a particular month, they are counted as one unique visitor.



First mobile app being developed for the Fuel Cell Technologies Office

- Released in September 2013
- Integrates H₂incidents.org and H₂bestpractices.org into a single, searchable, iPad and iPhone application
- Features include safety planning guidance and checklists
- All tools (except H₂incidents.org) are available without a data connection



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Pacific Northwes

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- "The proposed work is appropriate. A caution on the app is in order. The project team should define the audience and then address the app to the audience. If the intended user is an AHJ, the project team should write the information in the app for a fire marshal, not a PhD or a researcher. This is easier said than done."
- "Weaknesses include the limited safety reviews and the need to determine the audience for the app."
 - The Hydrogen Tools app was developed and released to address comments from previous AMRs and requests by the FCTO to bring increased visibility to the Safety Knowledge Tools, and to make the content of h2bestpractices.org available offline. While similar statements (to the ones above) were raised during the app's development process, the resources were not available to fully address the issue. The electronic safety resource tools planning session that was conducted in April 2014 (and discussed in previous slides) was undertaken to address this topic. Rather than just considering the Hydrogen Tools app, the session took a more global look at what resource tools are needed (whether apps, websites or other formats) for the next phase of commercialization.
 - The number of safety reviews conducted is dependent on FCTO project activities. A limited number of projects required such a review between the 2012 and 2013 AMRs. However, since the 2013 AMR, 12 project reviews have taken place.

Proposed Future Work



Remainder FY2014

Hydrogen Safety Panel

- Continue early project engagements (e.g., MARAD-DOE Maritime Fuel Cell Deployment Project) and safety plan reviews
- Continue HSP task group work on the enclosures risk assessment and NREL data evaluation

Safety Knowledge Tools

- Develop a Hydrogen Tools portal that combines H₂incidents.org, H₂bestpractices.org and other safety resources into one website
- Present "Deployment of Hydrogen Fuel Cells Safety Considerations and Resources" at the National Fire Protection Association Conference and Expo

FY2015

Hydrogen Safety Panel

- Utilize Panel resources to address safety knowledge gaps through white papers, recommendations to DOE, manuscripts, presentations and technical oversight of the Safety Knowledge Tools
- Expand the Panel's visibility through a web page and integration into key social media tools
- Work with DOE FCTO to strengthen FOA and contract language to support HSP early involvement in projects and a commitment to NFPA 2 implementation
- Integrate the HSP into H2USA activities

Safety Knowledge Tools

Implement new safety resource tools identified during the FY14 planning session

Collaborations



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Hydrogen Safety Panel and Safety Knowledge Tools

Hydrogen Safety Panel

- Sandia National Laboratories workshop on the tools for hydrogen fuel cell quantitative risk assessment (June 11-12, 2013) and enclosures risk assessments (current activities)
- International Energy Agency Hydrogen Implementing Agreement Task 31 (Hydrogen Safety)
 - Weiner lead author for task white paper, "Advancing the Hydrogen Safety Knowledge Base," presented at the 2013 ICHS and to be published in the International Journal of Hydrogen Energy (IJHE)
 - Weiner submits final report for Subtask D, Knowledge Analysis, Dissemination and Use
- Organizations representing various Hydrogen Safety Panel membership

Safety Knowledge Tools

- European Commission Joint Research Centre (JRC) and the International Association for Hydrogen Safety (HySafe)
 - Bilateral webinar, What Can We Learn from Hydrogen Safety Event Databases?, ICHS, Brussels, Belgium, September 10, 2013.

Summary



Hydrogen Safety Panel

- Safety planning is a critical step!
- The HSP's early engagement of projects can be beneficial for the safe deployment of these technologies.
- Learnings from the Panel's specific project involvement and interaction with code officials, stakeholders and project proponents can benefit the FCT program more broadly.
- Bringing greater visibility to the Hydrogen Safety Panel through branding and outreach activities is a positive step toward reinforcing it's role as a safety resource.

Safety Knowledge Tools

- New and improved safety knowledge tools warrant increased DOE investment
 - Reaching out to new stakeholders and users is essential for enabling a safe transition to commercialization of hydrogen and fuel cell technologies
 - To remain vital and useful, databases and websites require a concerted effort beyond general maintenance. The content must be current, relevant to the community being served and valuable to the user.

Thank you



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U.S. Department of Energy

- Fuel Cell Technologies Office (Sunita Satyapal, Program Manager; Ned Stetson, Will James and Kym Carey, Safety Codes and Standards Team)
- All of my colleagues at Pacific Northwest National Laboratory, the Hydrogen Safety Panel and other collaborators



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Technical Back-up Slides for the FY2014 Merit Review and Peer Evaluation

Existing Hydrogen Safety Knowledge Resource Tools (from Slide #10) – 1 of 3



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HYDROGEN AND FUEL CELL SAFETY ELECTRONIC RESOURCES

Resource by Category	URL	DOE-funded (Y/N)	Last Update/Posting	Target Audiences
DATABASES/WEBSITES				
(including REGULATIONS, C&S)				
Hydrogen Incident Reporting and	http://www.h2incidents.org/	v	October 21, 2012	OM PR RD
Lessons Learned Database	http://www.hzincidents.org/	T	October 51, 2015	OWI, PP, RD
Hydrogen Safety Bibliographic	http://www.hydrogen.energy.gov/biblio_database	v	August 2009	RD.
Database	.html	T	August 2008	RD
Hydrogen/Fuel Cell Codes and	http://www.fuelcellstandards.com/	N		
Standards	http://www.rueicelistandards.com/	IN		And, FF
29 CFR 1910.103 Occupational Safety	https://www.osha.gov/pls/oshaweb/owadisp.sho	N		
and Health Standards (Hydrogen)	w_document?p_table=STANDARDS&p_id=9749	IN		AHJ, OWI, PB, PP, STK
Storage and Handling of Gaseous and	http://www.michigan.gov/lara/0,4601,7-154-	N		
Liquefied Hydrogen	35299_42271_4115_4237-193832,00.html	IN		AHJ, PB, PP, STK
NFPA 2: Hydrogen Technologies Code	http://www.nfpa.org/2	N	2011	AHJ, PB, PP, STK
NFPA 853: Standard for the	http://www.pfpp.org/853			
Installation of Stationary Fuel Cell	http://www.hipa.org/055	N	2010	AHJ, PB, PP, STK
Power Systems				

MANUALS								
Hydrogen Safety Best Practices	http://h2bestpractices.org/	Y	April 18, 2013	OM, PP, RD				
Technical Reference for Hydrogen		v	May 12, 2012	014 00 00				
Compatibility of Materials	http://www.sandia.gov/matisiechker/	Ť	May 13, 2013	OM, PP, RD				
ANSI/AIAA G-095 - Guide to Safety of	http://www.aiaa.org/StandardsDetail.aspx?id=386	N	2004					
Hydrogen and Hydrogen Systems	4 [US\$100.95]	N	2004	AHJ, OM, PB, PP, STK				
ISO/TR 15916 - Basic considerations	http://www.iso.org/iso/catalogue_detail?csnumb	N	2004					
for the safety of hydrogen systems	er=29145 [CHF 172,00]	N	2004	AHJ, OM, PB, PP, STK				
FM Global Property Loss prevention	http://www.fmglobal.com/FMGlobalRegistration/	N	January 2012					
Data Sheets	Vshared/FMDS0791.pdf	IN		AHJ, OM, PB, PP, STK				

Existing Hydrogen Safety Knowledge Resource Tools (from Slide #10) – 2 of 3



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HYDROGEN AND FUEL CELL SAFETY ELECTRONIC RESOURCES

Resource by Category	URL	DOE-funded (Y/N)	Last Update/Posting	Target Audiences
FLIERS, POSTERS, NEWSLETTERS, REPORTS, APPS, OTHER LITERATURE				
Hydrogen Tools	iPhone/iPad app	Y	September 2013	AHJ, OP, PP, RD, STK
H2 Safety Snapshot	http://www1.eere.energy.gov/hydrogenandfuelce lls/codes/snapshot.html	Y	July 2011	OM, PP, RD
Hydrogen Safety Tips for First Responders	http://www.dhses.ny.gov/ofpc/publications/docu ments/HydrogenPoster_v15.pdf	Y		FR
Fuel Cell and Hydrogen Safety Report (FCHEA)	http://www.hydrogenandfuelcellsafety.info/	Y	September 2013	PP, RD, STK
Fact Sheet on Hydrogen Safety (FCHEA)	http://fchea.org/core/import/PDFs/factsheets/Hy drogen%20Safety_NEW.pdf	N		OM, PB, STK
Hydrogen Safety Fact Sheet (NHA)	http://www.arhab.org/pdfs/h2_safety_fsheet.pdf	Y		OM, PB, STK
National Template: Hydrogen Vehicle and Infrastructure Codes and Standards	http://www.afdc.energy.gov/pdfs/48609.pdf	Y	July 2010	sтк
Hydrogen Vehicle and Infrastructure Codes and Standards Citations	http://www.afdc.energy.gov/pdfs/48608.pdf	Y	October 2013	AHJ, PP, STK
Regulations, Codes, and Standards Template for California Hydrogen Dispensing Stations	http://www.nrel.gov/docs/fy13osti/56223.pdf	Y	November 2012	AHJ, PP, STK
Reaching the U.S. Fire Service with Hydrogen Safety Information: A Roadmap	http://www.nfpa.org/~/media/Files/Research/Res earch%20Foundation/Research%20Foundation%2 Oreports/For%20emergency%20responders/repor t%20final%20h2fs.pdf	Y	September 2009	AHJ, FR, STK
Safetygrams	http://www.airproducts.com/company/Sustainabi lity/environment-health-and-safety/product- safety-safetygrams.aspx	N	April 2007 (LH2) February 2011 (GH2)	AHJ, OM, PP, RD
Materials Safety Data Sheets (GH2)	https://apdirect.airproducts.com/msds/DisplayPD F.aspx?docid=63578	N	April 2006	AHJ, OM, PP, RD
Materials Safety Data Sheets (LH2)	http://www.hydrogenandfuelcellsafety.info/resou rces/mdss/Praxair-LH2.pdf	N	September 2004	AHJ, OM, PP, RD

Existing Hydrogen Safety Knowledge Resource Tools (from Slide #10) – 3 of 3



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HYDROGEN AND FUEL CELL SAFETY ELECTRONIC RESOURCES

Resource by Category	URL	DOE-funded (Y/N)	Last Update/Posting	Target Audiences
TRAINING				•
Introduction to Hydrogen Safety for	http://www.hydrogen.energy.gov/firstresponders.	~	February 2000	50
First Responders	html	T	February 2009	FR
Introduction to Hydrogen for Code	http://www.hydrogen.energy.gov/training/code_o	~	August 2000	
Officials	fficial_training/	T	August 2009	CITA
Hydrogen Safety Training for	http://www.h2labsafety.org/	~	September 2010	RD
Researchers		T	September 2010	RD
Permitting Hydrogen Facilities	http://www.hydrogen.energy.gov/permitting/	Y	October 2013	AHJ, PP
Regulators' Guide to Permitting	http://www1.eere.energy.gov/hydrogenandfuelce	~	October 2011	
Hydrogen Technologies	lls/codes/permitting_guides.html	T	October 2011	ANJ, PP
Identification, Preparation and				
Dissemination of Hydrogen Safety	http://www.bufacts.ou/	N		AHLER STK
Facts to Regulators and Public Safety	http://www.hylacts.eu/			And, FR, STR
Officials (HyFACTS)				
IAFF HazMat/WMD Training	http://www.iaff.org/et/HW/index.htm	N		FR

PROPERTIES, CALCULATORS							
Hydrogen Analysis Resource Center	http://hydrogen.pnl.gov/cocoon/morf/hydrogen/a	v	July 2008	AHJ, OM, PP, RD			
(HARC): Basic Hydrogen Properties	rticle/701	T					
HARC: Hydrogen Conversions	http://hydrogen.pnl.gov/cocoon/morf/hydrogen/s	v	January 2012				
Calculator	ite_specific/hydrogen_calculator?canprint=false.	r	January 2012	AHJ, PP, RD			

TARGET AUDIENCES			
AHJ	Authorities having jurisdiction	PP	Project proponents
FR	First responders (fire, law enforcement, and emergency medical personnel)	RD	Researchers, scientists, engineers
ом	Operations and maintenance personnel	STK	Stakeholders having an interest in the successful completion of a project
PB	The public		

HSP Project Review Reports and White Papers (Since the 2013 AMR)



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- 1. Safety Plan Review LLNL Cryogenic Pressure Vessel Refueling, July 31, 2013.
- 2. Safety Plan Review FC-Based APU for Refrigerated Trucks (Nuvera), October 15, 2013.
- 3. Barilo, N.F., "Safety of Hydrogen Systems Installed in Outdoor Enclosures," a Hydrogen Safety Panel white paper, PNNL-22960, November 2013.
- 4. Safety Plan Review Demonstration of a Fuel Cell-powered Transport Refrigeration Unit (Plug Power), February 24, 2014.
- 5. Design Review ESIF Fueling Facility (NREL), March 10, 2014.
- 6. Design Review LLNL Cryogenic Refueling and Testing Facility, March 12, 2014.
- 7. Safety Plan Review Fuel Cell Powered Airport Ground Support Equipment Deployment GSE Gendrive Safety Plan (Plug Power), March 23, 2014.
- 8. Safety Plan Review FC-Based APU for Refrigerated Trucks (Nuvera Revised Safety Plan), March 24, 2014.
- 9. Safety Plan Review High Performance, Durable, Low Cost Membrane Electrode Assemblies for Transportation Applications (3M), March 25, 2014.
- 10. Safety Plan Review Marine Corps Base Hawaii Hydrogen Fueling Station Project Safety Management Plan (HNEI), April 7, 2014.
- 11. Safety Plan Review FC-Based APU for Refrigerated Trucks (Nuvera, 2nd Revision), April 22, 2014.
- 12. Design Review MARAD-DOE Maritime Fuel Cell Deployment Project (Sandia), May 9, 2014.

Publications and Presentations



- 1. Weiner, S.C., Hartsock, P.A. and Johnson, N., "H2 Safety Snapshot," PNNL-SA-63909, Vol. 1, Issue 1, April 2009.
- Weiner, S.C., Fassbender, L.L. and Quick, K.A., "Using Hydrogen Safety Best Practices and Learning from Safety Events," PNNL-SA-65427, International Conference on Hydrogen Safety, Ajaccio, Corsica, France, September 16-18, 2009.
- 3. Zalosh, R.G. and Barilo, N.F., "Wide-Area and Distributed Hydrogen Sensors," PNNL-SA-65498, Paper 186, International Conference on Hydrogen Safety, Ajaccio, Corsica, France, September 16-18, 2009.
- 4. Weiner, S.C., "Hydrogen Safety: Supporting DOE's Fuel Cell Technologies Program," PNNL-SA-71796, Energy Facility Contractors Group (EFCOG) Hydrogen Safety Interest Group, Knoxville, TN, April 26, 2010.
- 5. Weiner, S.C., R.A. Kallman and Skolnik, E.G., "Speaking of Safety: Learning from Safety Reviews," PNNL-SA-71062, 18th World Hydrogen Energy Conference, Essen, Germany, May 18, 2010.
- 6. Weiner, S.C., "Hydrogen Safety Training for First Responders," Istituto Superiore Antincendi (Fire Prevention Institute), Rome, Italy, October 5, 2010.
- 7. Barilo, N.F. and Fassbender, L.L., "Handling Compressed Hydrogen Gas Cylinders," *H2 Safety Snapshot*, Volume 2, Issue 1, PNNL-SA-75299, November 2010.
- 8. Fassbender, L.L., "Hydrogen Safety Knowledge Tools," PNNL-SA-77093, Hydrogen and Fuel Cell Safety Report, Fuel Cell and Hydrogen Energy Association, January 2011.
- 9. Weiner, S.C., Fassbender, L.L. and Quick, K.A., "Using Hydrogen Safety Best Practices and Learning from Safety Events," PNNL-SA-70148, International Journal of Hydrogen Energy, Volume 36, Issue 3, February 2011, pp. 2729-2735.
- 10. Barilo, N.F. and Fassbender, L.L., "Identifying Safety Vulnerabilities," *H2 Safety Snapshot*, Volume 2, Issue 2, PNNL-SA-77099, March 2011.
- 11. Barilo, N.F., "Wide-Area Sensor Needs," PNNL-SA-80400, DOE/NREL Hydrogen Sensor Workshop, Rosemont, IL, June 8, 2011.
- 12. Weiner, S.C. and Fassbender L.L., "Lessons Learned from Safety Events," PNNL-SA-78868, International Conference on Hydrogen Safety, San Francisco, CA, September 12-14, 2011.
- 13. Elmore, M.R., Fassbender, L.L., Hamilton, J.J. and Weiner, S.C., "Hydrogen Emergency Response Training for First Responders," PNNL-SA-79009/82560, International Conference on Hydrogen Safety, San Francisco, CA, September 12-14, 2011.

Publications and Presentations (continued)



- Weiner, S.C., Fassbender, L.L., Blake, C., Aceves, S., Somerday, B.P. and Ruiz, A., "Web-based Resources Enhance Hydrogen Safety Knowledge," PNNL-SA-82812/83988, HYPOTHESIS IX, San José, Costa Rica, December 12-15, 2011.
- 15. Weiner, S.C., "Safety, Codes and Standards An Overview," U.S. Department of Energy, HYPOTHESIS IX, San José, Costa Rica, December 12-15, 2011.
- 16. Kallman, R.A., Barilo, N.F. and Murphy, W.F., "Permitting of a Project Involving Hydrogen A Code Official's Perspective," PNNL-SA-87780, World Hydrogen Energy Conference, Toronto, Ontario, Canada, June 3-7, 2012.
- 17. Weiner, S.C., Fassbender, L.L., Blake, C., Aceves, S., Somerday, B.P. and Ruiz, A., "Web-Based Resources Enhance Hydrogen Safety Knowledge," PNNL-SA-82812, International Journal of Hydrogen Energy (manuscript HE10236, <u>http://dx.doi.org/10.1016/j.ijhydene.2012.07.028</u>, published online August 2, 2012).
- 18. Weiner, S.C., "Safety Knowledge Tools Overview and Examples," PNNL-SA-90919, IEA Hydrogen Implementing Agreement Hydrogen Safety Stakeholders Workshop, Bethesda, MD, October 2-3, 2012.
- 19. Weiner, S.C., "Advancing the Hydrogen Safety Knowledge Base," PNNL-SA-91531, International Conference on Hydrogen Safety, Brussels, Belgium, September 9-11, 2013 (abstract submitted October 23, 2012).
- Weiner, S.C. and Fassbender L.L., "Lessons Learned from Safety Events," PNNL-SA-86551, International Journal of Hydrogen Energy, Volume 37, Issue 22, November 2012, pp. 17358-17363 (published online<u>http://dx.doi.org/10.1016/j.ijhydene.2012.03.152</u>).
- 21. Kallman, R.A., Barilo, N.F. and Murphy, W.F., "Permitting of a Project Involving Hydrogen A Code Official's Perspective," PNNL-SA-87780, Energy Procedia, Volume 29, November 2012, pp. 265-275 (published online <u>http://dx.doi.org/10.1016/j.egypro.2012.09.032)</u>.
- 22. Barilo, N.F., Weiner, S.C. and James, C., "Deployment of Hydrogen Fuel Cells Safety Considerations and Resources," PNNL-SA-92552, 2013 NFPA Conference & Expo, June 11, 2013.
- 23. Barilo, N.F. and Weiner, S.C., "Deploying Fuel Cell Systems: What Have We Learned?" PNNL-SA-94975, International Conference on Hydrogen Safety, Brussels, Belgium, September 9-11, 2013.

Publications and Presentations (continued)



- 24. Weiner, S.C., "Advancing the Hydrogen Safety Knowledge Base," PNNL-SA-91531, International Conference on Hydrogen Safety, Brussels, Belgium, September 9-11, 2013 (selected for IJHE publication, December 22, 2013).
- 25. Weiner, S.C., "What Can We Learn from Hydrogen Safety Event Databases? H2Incidents.org," Webinar presented at the International Conference on Hydrogen Safety, Brussels, Belgium, September 10, 2013.
- 26. Barilo, N.F., "Design to Operation: Integrating Safety into Hydrogen and Fuel Cell Projects," 2014 NFPA Conference & Expo, June 9-12, 2014 (educational session abstract accepted November 2013).

Note: Bold font identifies publications and presentations subsequent to the 2013 Annual Merit Review and Peer Evaluation Meeting