

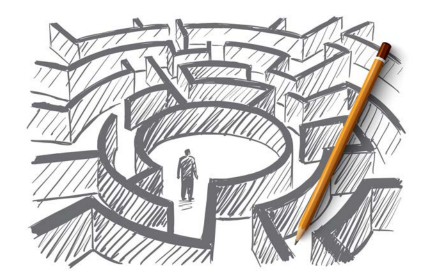
Update on Hydrogen Safety Panel Sustainability and the AIChE Center for Hydrogen Safety

Nick Barilo

CaFCP Meeting – March 7, 2019 Online Webinar



- Safety issues must be addressed for successful hydrogen technology acceptance and deployment
- Safety issues can be a 'deal breaker'
- Hydrogen technology stakeholders may not be able to identify and effectively address all safety issues
- Stakeholders benefit from an independent and experienced hydrogen safety review (ISR) resource involved in early design and safety planning activities







Hydrogen Safety Panel (HSP)

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

Hydrogen Tools Web Portal (http://h2tools.org)

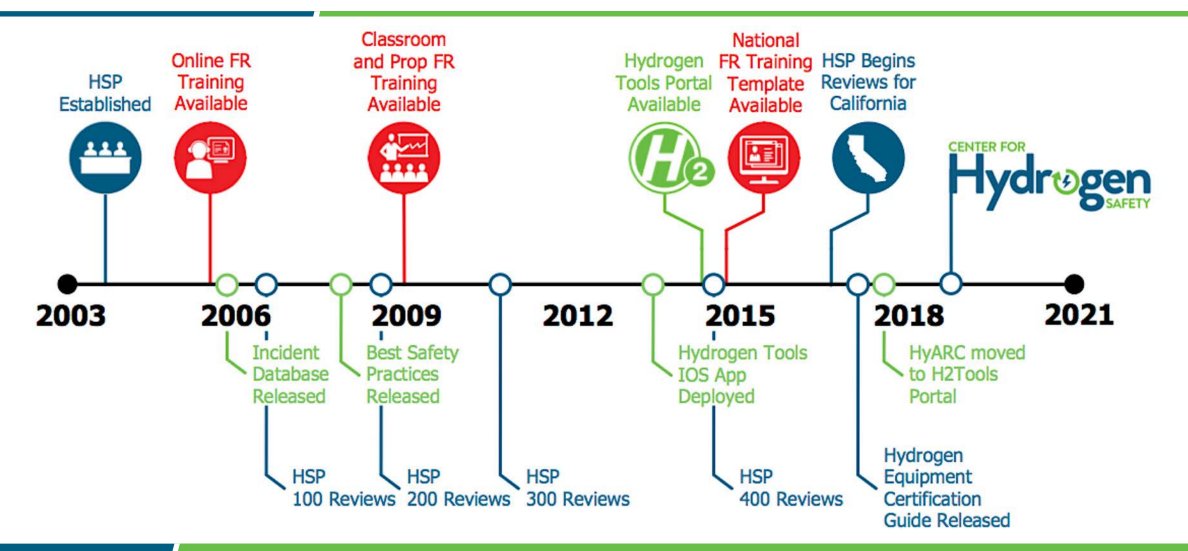
- Hydrogen Facts, Training, Forums, HyARC Tools
- Hydrogen Lessons Learned, Best Practices, Workspaces

Emergency Response Training Resources

- Online Awareness Training
- Operations-Level Classroom/Hands-On Training
- National Hydrogen and Fuel Cell Emergency Response Training Resource



Project Timeline





Introducing the Hydrogen Safety Panel (HSP)

Experienced, Independent, Trusted Expertise

The HSP promotes safe operation, handling, and use of hydrogen

- Formed in 2003
- 15 members with 400+ yrs combined experience
- 499 hydrogen safety reviews hydrogen fueling, auxiliary power, backup power, CHP, portable power, and lab R&D
- White papers, reports, and guides
- Provides support on the application of hydrogen codes and standards
- H₂ safety knowledge shared through the H₂ Tools Portal (<u>h2tools.org</u>)



Some of the fire officials and hydrogen experts that comprise the Hydrogen Safety Panel (24th meeting, 2017, Cambridge, MA)





CRADAs

- Connecticut Center for Advanced Technologies Outreach efforts in the Northeast to familiarize stakeholders with the HSP and identify opportunities for safety reviews
- California Energy Commission Safety plan and design reviews for stations and renewable production facilities, incident fact finding and outreach

Non-DOE opportunities for reviews

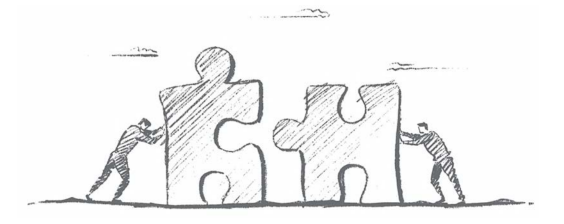
- Private industry/laboratories
- DOD
- South Australia
- Task group on mobile applications
- ERG revision and fueling station support



Impact of the HSP's Activities

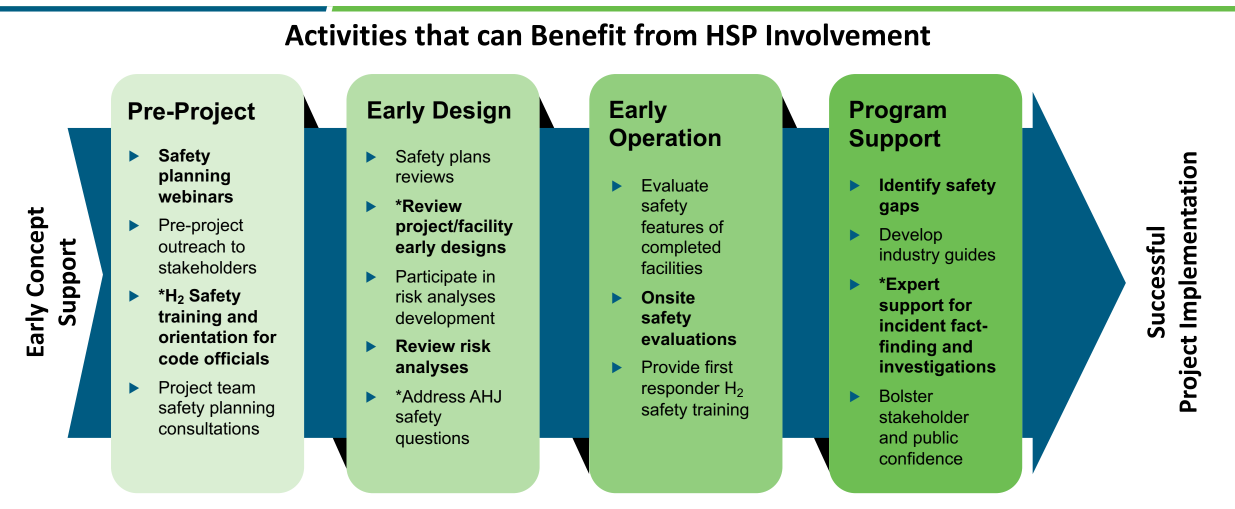
Involving the HSP in hydrogen project and program activities will have these beneficial impacts:

- Serves as a non-regulatory, objective and neutral expert resource
- Responds with a balanced solution to questions, problems and issues
- Sees the "big picture"
 - Shares learnings
 - Identifies gaps
- Helps reduce costs by avoiding
 - Over-engineering and unnecessary features
 - Delayed approvals
 - Missed safety considerations/features
- Aids in avoiding repeating costly mistakes among disparate project proponents
- Helps project proponents avoid industry-impacting incidents
- Helps establish stakeholder and public confidence and receptivity





Support for the Safe Implementation of Hydrogen Technologies



* Support for AHJ and code officials can bridge the gap for inexperienced staff, facilitate faster approvals, support a greater confidence in project safety and provide more technically justified safety features or alternate means and methods





AIChE The Global Home of Chemical Engineers American Institute of Chemical Engineers (AIChE)



Safety Panel

AIChE* has partnered with PNNL to establish a Center for Hydrogen Safety (CHS). CHS will expand the HSP's access to new customers by:

- Making the HSP more readily available to industry, state, and federal government agencies (national and international)
- Enabling less cumbersome/time-consuming contracting efforts

PNNL will transfer its first responder hydrogen safety training resources to AIChE to enable broader access to online and inperson training resources (with continued subject matter support from PNNL and CaFCP)

* AIChE is the world's leading organization for chemical engineering professionals, with more than 60,000 members from more than 110 countries. AIChE has the breadth of resources and expertise to support industries or emerging areas, such as hydrogen and fuel cell technologies.





- Hydrogen Safety Panel
 - AIChE contract with PNNL to allow access to PNNL resources and HSP reviews
 - Those needing a timely review will be directed to the Center for Hydrogen Safety for accessing the HSP
- First Responder Training Resources
 - PNNL is moving the online awareness training to the CHS/AIChE Academy
 - Updated content
 - o CEUs
 - Props transferred to AIChE
 - CHS will lead in-person training capabilities
- Hydrogen Tools Portal
 - Transfer of researcher hydrogen safety training to CHS/AIChE Academy
 - Updated content
 - o CEUs



Introducing the Center for Hydrogen Safety



The Center for Hydrogen Safety (CHS) is a not-for-profit, non-bias, membership organization within AIChE that promotes the safe operation, handling, and use of hydrogen and hydrogen systems across all installations and applications. The CHS identifies and addresses concerns regarding the safe use of hydrogen:

- As a sustainable energy carrier
- In commercial and industrial applications
- In hydrogen and fuel cell technologies



Membership and Benefits

Membership Levels

- Government (\$25K USD/per year)
- Large Industry (\$15K USD/per year)
- Small Industry (\$5K USD/per year)
- National Laboratory (\$5K USD/per year)
- University (\$2K USD/per year)
- Executive Board (\$50K USD/per year)

Benefits

<u>Direct</u>

- Access to the U.S. Hydrogen Safety Panel for reviews and support
- Education (CEUs), training and outreach materials
- Participation in setting the direction and priorities for the CHS (Executive Board membership)
- Conferences and networking opportunities

<u>Indirect</u>

- Messaging: Membership in CHS can demonstrate commitment to stakeholders and the public that safety is a priority for your organization (organization logos can be added to the CHS website and members can use the CHS member logo)
- Participate in a global community addressing safety issues and barriers

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Announcement and Membership



LAUNCH EVENT TUESDAY, APRIL 2, 2019 • 1:30 PM - 5:50 PM HILTON NEW ORLEANS RIVERSIDE NEW ORLEANS, LOUISIANA

Join us to be a part of this historic event. Building on AIChE's experience in chemical industrial process safety, and access to 60,000 members in 110 countries, the **Center for Hydrogen Safety (CHS)** will be the worldwide leader in coordination and promotion of hydrogen safety.

The event will launch a collaboration on worldwide solutions to hydrogen safety and how this will transform the transportation and energy industries. The Launch Event will feature distinguished speakers from the U.S., Australia, Europe, and Asia, and explore your part in this growing global initiative.

- Accepting founding members until April 3rd
- Potential members
 - Industry
 - Government
 - Universities
 - Laboratories
- Strategic partners
 - California Fuel Cell Partnership
 - Hydrogen Mobility Australia (pending)
 - International Association on Hydrogen Safety (HySAFE)
 - US DOE
 - NRCAN



Why Should You Become a Member of CHS?

- It's important that we make safety a fundamental part of our story
- Having neutral and trustworthy safety resources in place now will benefit everyone as the industry moves forward
- Your membership and support will help ensure sustainability and broader impact of key hydrogen safety resources
- An independent safety resource can facilitate broader stakeholder and public acceptance of hydrogen technologies and facilities





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