













Nick Barilo Director, Center for Hydrogen Safety September 2019

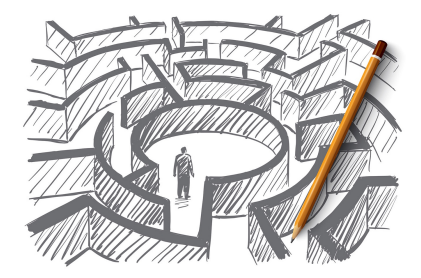


September 18, 2019



### **Enabling Widespread Success: Addressing Safety**

- 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 resource involved in early design and safety planning activities





### **Building Blocks**

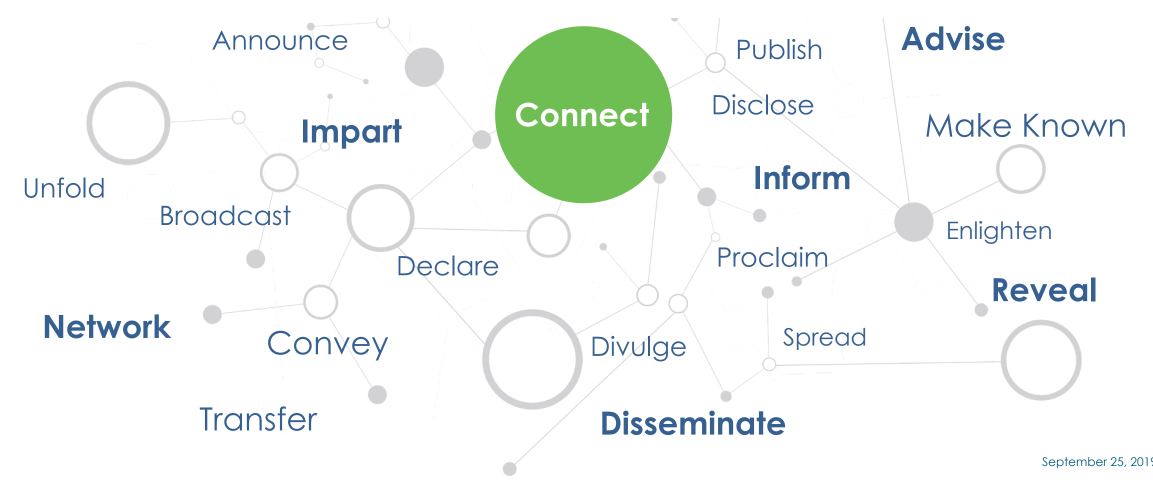
While hydrogen has been used safely in industrial applications for nearly a century, a substantial expansion of its use as a fuel involves a wider and more diverse group of stakeholders

- Communication of hydrogen specific safety guidance will be critical to the success of hydrogen as a part of the global energy transition
- Establishing and communicating best practices from a trusted, independent safety resource is a valuable part of the hydrogen safety ecosystem



### Our Greatest Need, and Our Greatest Opportunity

COMMUNICATING knowledge to enable the safe and timely transition to hydrogen and fuel cell technologies





# Safely Fueling Our Future...

by building and enabling a global community

- A global, neutral and nonprofit resource
- Supports and promotes the safe handling and use of hydrogen across industrial and consumer applications in the energy transition
- Provides assurance that groups of experts have a common communication platform with a global scope to ensure safety information, guidance and expertise is available to all stakeholders





# Safely Fueling Our Future...

by building on a strong foundation of resources built through collaboration

#### Safety Knowledge Resources

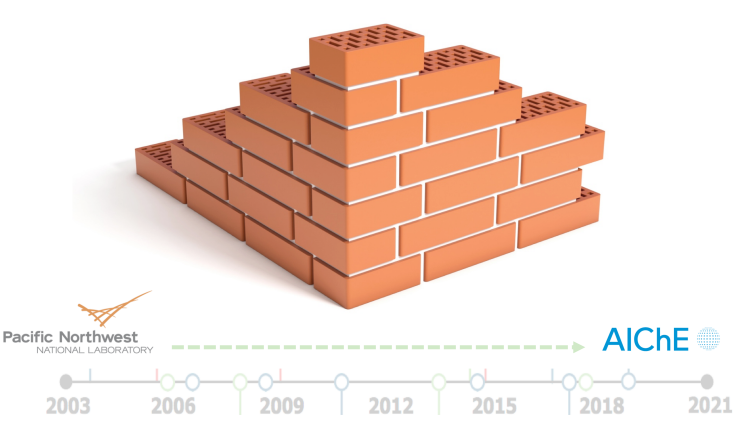
- Hydrogen Tools Web Portal
- Hydrogen Lessons Learned
- Best Safety Practices

#### First Responder Training Resources

- Online Awareness Training
- Operations-Level Classroom Training
- National Training Resource

### Hydrogen Safety Panel

- Reviews Projects and Facilities
- Identifies Gaps and Shares Learnings





## **Membership Benefits**



Project/facility support



- Hazard Analysis Support
- Facility/Site Reviews





### Networking

- H<sub>2</sub> Safety Conferences
- Collaborative Teaming



### Training & Education

- First Responders
- Researchers
- Technicians

#### Incident Response Resource

- Timely Information on Incidents
- Facts Sheets
- Resource Guides



### Early Training and Education Resources



### **Online Training**

- First Responders
- Researchers
- Technicians



### Focused Webinars

- Project Safety and Safety Planning
- Researchers
- Technicians
- Others (based on customer needs)



### **Information Materials**

- First Responders
- Public (anticipated in 2020)

### Language Support

- English
- French (late 2019)
- Dutch (current First Responder)
- Japanese (legacy First Responder)





# Introducing the Hydrogen Safety Panel (HSP)

### THE HSP PROMOTES SAFE OPERATION, HANDLING, AND USE OF HYDROGEN

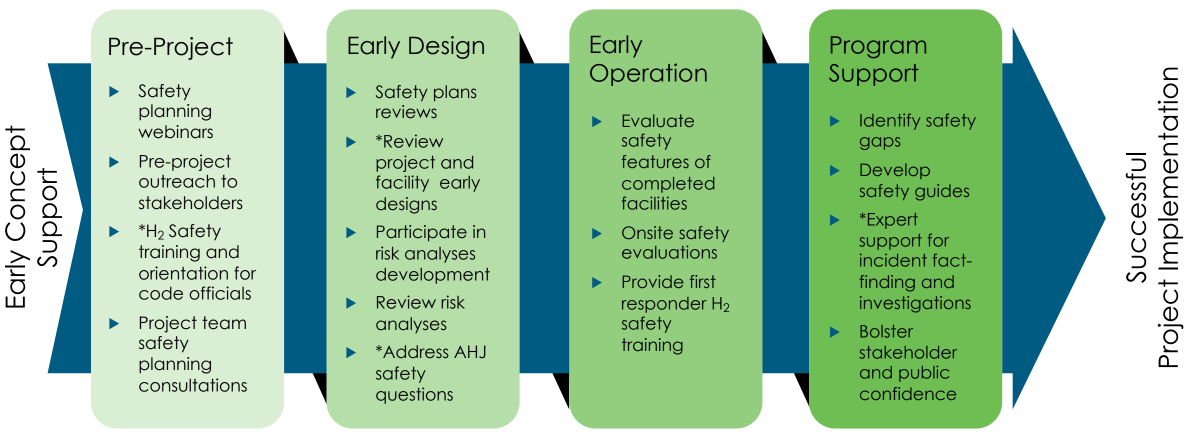
- Formed in 2003
- 17 members with 500+ yrs combined experience
- Hydrogen safety reviews hydrogen fueling, auxiliary power, backup power, CHP, portable power, and lab R&D
- White papers, reports, and guides
- Provides support on the application of hydrogen codes and standards
- H<sub>2</sub> safety knowledge shared through the H<sub>2</sub> Tools Portal (h2tools.org)





### Support for the Safe Implementation of H<sub>2</sub> Technologies

Activities that can Benefit from Project/Facility Support



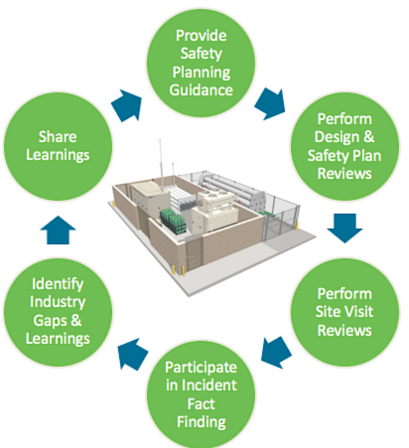
\* Support for AHJ and code officials can bridge the gap for inexperienced staff, facilitate faster approvals, support a greater confidence in project safety and provide more technically justified safety features

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# Impact of the HSP

- Serves as a non-regulatory, objective, and neutral resource
- Sees the "big picture"
  - Shares learnings
  - Identifies gaps
- Can help reduce costs
  - Over-engineering resulting in unnecessary features
  - Delayed approvals
  - Missed safety considerations/features
- ► A group with diverse experience can:
  - Respond with a balanced solution to questions, problems, and issues
  - Aid in avoiding repeating costly mistakes among disparate project proponents
  - Help project proponents avoid industry-impacting incidents
  - Help establish stakeholder and public confidence





# Safety Conferences

Fall 2019: October 14-15, 2019 • Sacramento, CA

Spring 2020: March 2020 • Japan

Fall 2020: September 2020 • Germany





### **Membership Levels**



Government (\$25K USD/per year)



Industry (\$15K USD/per year)



Small Business/Startups (\$5K USD/per year)



National Laboratory (\$5K USD/per year)



University (\$2K USD/per year)



Executive Board (\$50K USD/per year)

For more info: www.aiche.org/chs



# Impact of Membership

Membership will:

- Demonstrate that safety is a fundamental principal for those deploying the technology
- Ensure that neutral and trustworthy hydrogen safety resources will be sustained and have global impact
- Ensure safety is not a significant impediment to stakeholder and public acceptance of hydrogen technologies

CHS will facilitate a safe and timely transition to hydrogen and fuel cell technologies, contribute to stakeholder and public acceptance of hydrogen technology, and help assure the safe operation of hydrogen facilities



**EXECUTIVE BOARD** 

#### MEMBERS





# Join Our Global Community and Get Involved



### Become a member



Utilize the resources to remove barriers and safeguard your mission

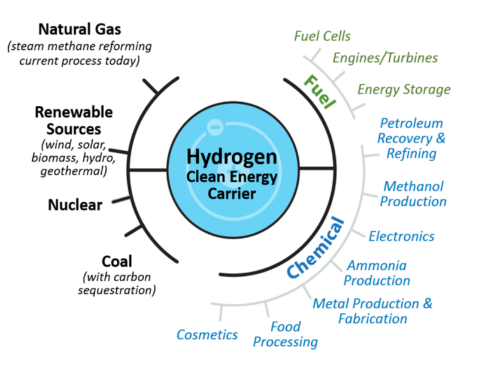


- Participate in task groups, workshops and conferences
  - Network
  - Share knowledge
  - Help plan conferences and other events



# **Concluding Thoughts**

- The future will likely see an increase in the use of hydrogen and fuel cell technologies
- Because hydrogen as a fuel is still relatively new, best methods of handling, storage, transport, and use may not be well understood by participants
- Safe practices for production, storage, distribution, and use of hydrogen are essential for deployment of hydrogen and fuel cell technologies
- The Center for Hydrogen Safety and its resources are available to help project participants to understand and apply safe practices





### **Thanks for Your Attention!**

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