





## Hydrogen Safety Panel Workshop Supporting the Hydrogen Fuel/Energy Infrastructure

You are invited to participate in the Hydrogen Safety Panel (HSP) workshop/discussion for public officials and other stakeholders involved or interested in hydrogen projects.

Presented by:

Pacific Northwest National Laboratory Hydrogen Safety Panel (HSP)

with the

New Jersey Fuel Cell Coalition New Jersey Clean Cities Coalition Rutgers EcoComplex "Clean Energy Innovation Center"

When:

Primer/Training Session: September 14, 10:00 am to 11:30 am (EDT) Stakeholder Engagement Meeting: September 14, 1:00 pm to 2:30 pm (EDT)

## Where:

Rutgers University, Marine & Coastal Sciences Building (Alampi Room), 71 Dudley Rd, New Brunswick, NJ 08901

.

## **Discussion Topics**

This free workshop will examine the characteristics of hydrogen, review applicable codes and standards, explore safety considerations, and describe how the HSP can assist the safe and timely deployment of hydrogen and fuel cell technologies, including fuel cell vehicles and stationary power systems. The HSP will share learnings from recent deployments of hydrogen fueling stations and describe how safety resources can support technology deployments. Feedback from stakeholders is welcome and appreciated.

## **Hydrogen Safety Panel**

The HSP, managed by Pacific Northwest National Laboratory, is comprised of experts familiar with the safe handling and use of hydrogen and fuel cell technologies. The HSP is a multidisciplinary team of engineers, code officials, safety professionals, equipment providers, testing and certification experts, and representatives from NASA and U.S. National Laboratories. Panel members leading this workshop are Nick Barilo, HSP Program Manager and Licensed Fire Protection Engineer and Larry Moulthrop, Founder of Proton OnSite and H<sub>2</sub> Fueling Station/Fleet Manager

Please register on the Eventbrite <u>NJ Hydrogen Safety Workshop</u> page by September 11. Questions should be directed to JoAnn Milliken at <u>joann.milliken@att.net</u>.

Special thanks to Rutgers University for hosting this event!