



SOUTHWEST RESEARCH INSTITUTE



Hydrogen and Alternative Fuels Hazards Evaluation

Southwest Research Institute® (SwRI®) provides the highest quality research associated with alternative fuels, gases and vapors. SwRI's experienced, multidisciplinary technical and support staff members are experienced in construction, machining, electronics, gas analysis and instrumentation. State-of-the-art resources include:

- Fire research facilities (large and small scale)
- Explosive and propellant test ranges
- Vapor flammability and explosion test facilities
- Computer modeling software

Catastrophic failure of a compressed hydrogen cylinder

Standard Testing

SwRI assisted the U.S. Department of Transportation in development of the Federal Motor Vehicle Safety Standard FMVSS 304, Compressed Natural Gas Fuel Container Integrity, and continues to assist organizations in development of test methods. Staff members perform tests for commercial clients to standards that include:

- FMVSS 304, ISO 11439, NGV-2 – Compressed natural gas fuel container evaluations
- ISO 15869, HGV – Gaseous hydrogen and hydrogen blends (compressed) vehicle fuel tank evaluations
- ISO 16111, Hydrogen absorbed in reversible metal hydride
- GMW 14844, E85 (ethanol/gasoline blend) – Fuel system flame arresting capability
- Liquid hydrogen storage tank evaluations

Explosion Evaluation and Mitigation

SwRI is experienced in assessing the effects of hydrogen, natural gas, propane and other flammable chemical release fires and explosions on various assemblies or structures. Measurements on small-scale samples to complete mockup structures include:

- Dispersion of flammable gases and vapors
- Time to ignition
- Heat release rate
- Blast pressures
- Damage

Research programs can be developed to analyze the hazards associated with the storage and release of small to large quantities of oxidizing chemicals. Ventilation, passive and active fire protection, and ignition prevention techniques can be developed and tested for their effectiveness on an extensive variety of hazards.



Infrared view of hydrogen ignition inside an engine compartment



Facilities

SwRI has extensive facilities for the simulation and measurement of small- to large-scale fires, blasts and explosions. On-site facilities includes storage capabilities for hundreds of gallons of liquid fuels, and vaporizers for the rapid release of liquefied gases. Remote test sites allow the safe simulation of severe explosive events.

Blasts can be measured and viewed with an extensive array of equipment, including:

- High-speed blast pressures and sound levels up to 100 kHz
- High-speed strain and acceleration up to 100 kHz
- High-speed video and infrared thermal imaging

Previous Research Programs

SwRI has performed extensive research programs and published numerous papers evaluating hazards associated with alternative fuels. Examples include:

- Induced Catastrophic Failure Analysis of a 5,000-psig Type IV Hydrogen Cylinder*
- Ignition of Underbody and Engine Compartment Hydrogen Releases*
- Vehicle Bonfire to Induce Catastrophic Failure of an Installed Hydrogen Cylinder*
- E-Diesel Fuel Tank Flame Arrester Evaluation**

*Paper available from the Motor Vehicle Fire Research Institute (MVFRI) and the Society of Automotive Engineers (SAE).

**Paper available from the National Renewable Energy Laboratory (NREL).



**We welcome your inquiries.
For more information,
please contact:**

Alexandra Schluneker
Principal Engineer
210.522.6423
alexandra.schluneker@swri.org

Fire Technology Department
Engineering and Research Section
Chemistry and Chemical Engineering Division
fire.swri.org



A Department of 

SOUTHWEST RESEARCH INSTITUTE

Southwest Research Institute* is a premier independent, nonprofit research and development organization. With eleven technical divisions, we offer multidisciplinary services leveraging advanced science and applied technologies. Since 1947, we have provided solutions for some of the world's most challenging scientific and engineering problems.

An Equal Employment Opportunity/Affirmative Action Employer
Race/Color/Religion/Sex/Sexual Orientation/Gender Identity/National Origin/Disabled/Veteran
Committed to Diversity in the Workplace

210.522.2122

ask@swri.org

Like. Share. Follow. Listen.



swri.org

©2023 Southwest Research Institute.
All rights reserved.

Designed & printed by SwRI MPS 01 0623 269921 tp