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# **Inexpensive delivery of compressed hydrogen with advanced vessel technology**

**Gene Berry, Salvador Aceves**

**Lawrence Livermore National Laboratory**

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This presentation does not contain any proprietary or confidential information

Project ID #  
PDP54

# Overview



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## Timeline

- Project start date:  
**October 2004**
- Project end date:  
**September 2005**
- Percent complete: **20%**

## Budget

- Total project funding
  - DOE share: **\$100 k**
- Funding received in FY04:  
**new project**
- Funding for FY05: **\$100 k**

## Barriers

- A. Lack of options analysis
- F. Transport storage costs

## Partners

- Participating in the **H2A** and in the **delivery tech team** meetings



# Objectives

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- Examine two approaches to reducing the cost of hydrogen delivery by truck and storage at refueling stations:
  - Low cost vessels
  - High capacity vessels (cryogenic or high pressure)
- This is necessary to achieve DOE targets for total hydrogen cost (<\$1.50/kg) delivered to the user

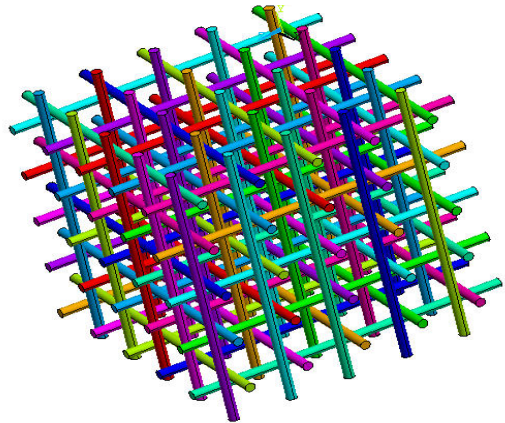
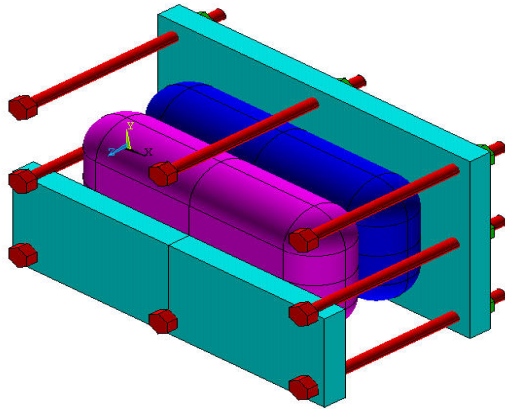


# Approach

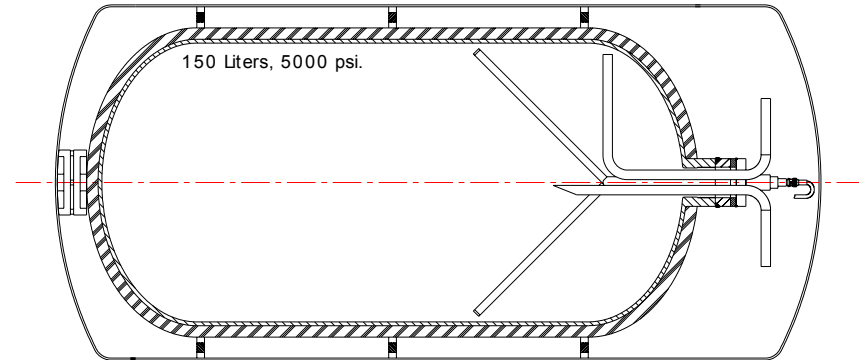
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- Reduce the cost of hydrogen containment by mass production of modular components that can be assembled into hydrogen storage systems
- Increase the capacity of hydrogen storage systems through cooling and/or cryogenics
- We will focus on the thermodynamics and logistics of hydrogen storage and delivery to efficiently use capital and energy costs

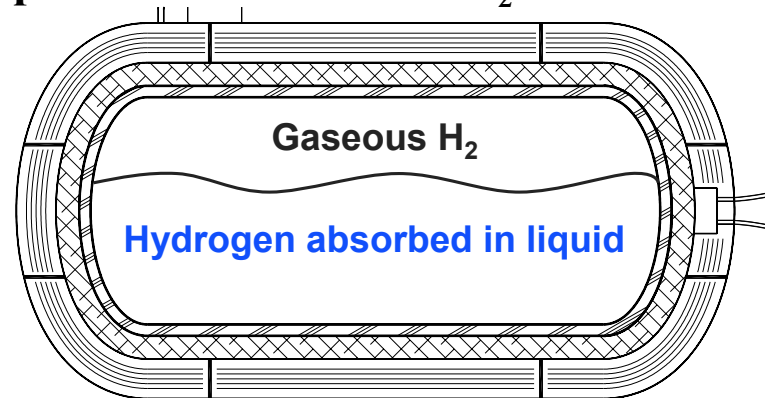
# Accomplishments: we have developed and tested innovative hydrogen storage technologies that can be efficiently applied to hydrogen delivery



**Conformable pressure vessels efficiently use available space in the vehicle, increasing truck hydrogen delivery capacity**



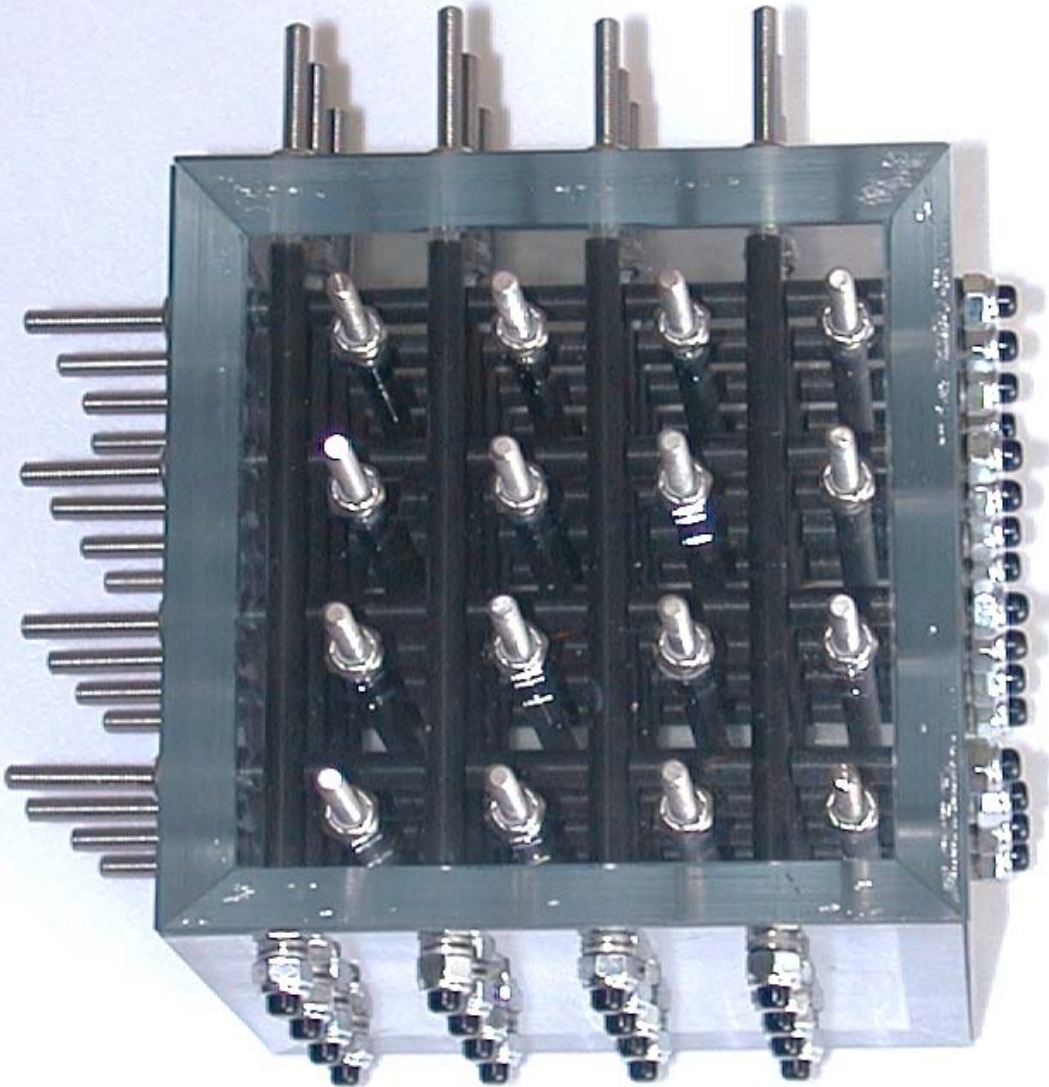
**Cryo-compressed hydrogen (~80 K, ~5000 psi) requires considerably less storage energy (~18% of LHV) than LH<sub>2</sub> (~35% of LHV), has high density (~63 kg/m<sup>3</sup>), and considerably lower evaporative losses than LH<sub>2</sub>.**



**Hydrogen absorbed in liquid nitrogen is safe, easy to dispense, light and compact**

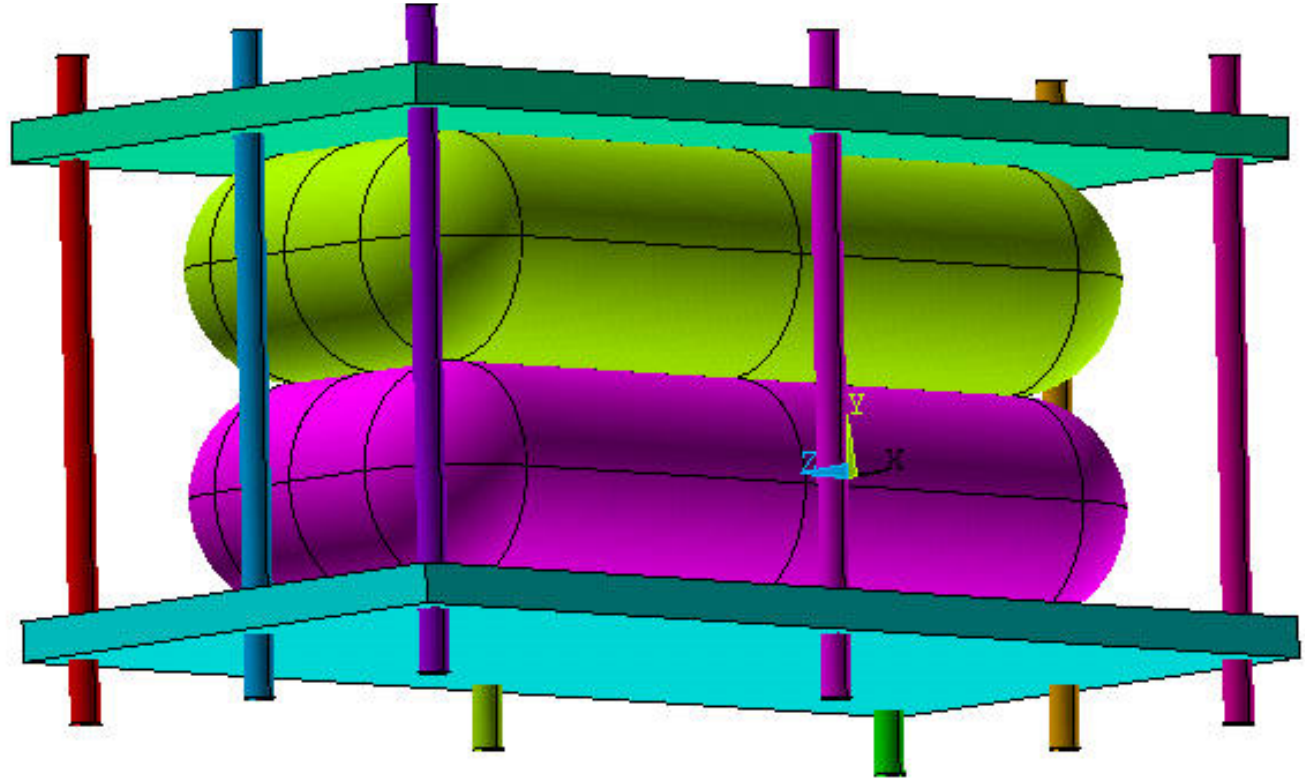
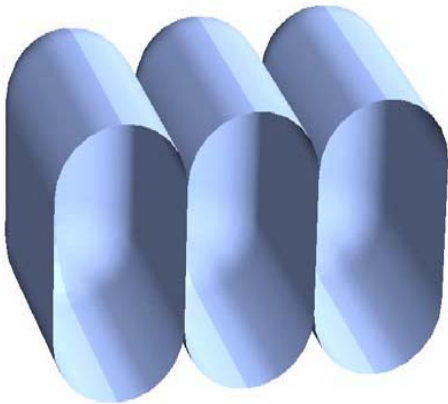
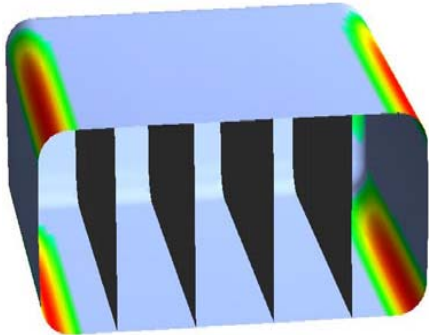
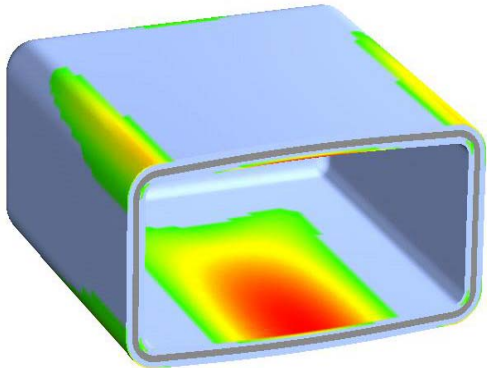
**We have developed a new replicant-based conformable container that will be pressure tested this year to demonstrate the validity of the concept**

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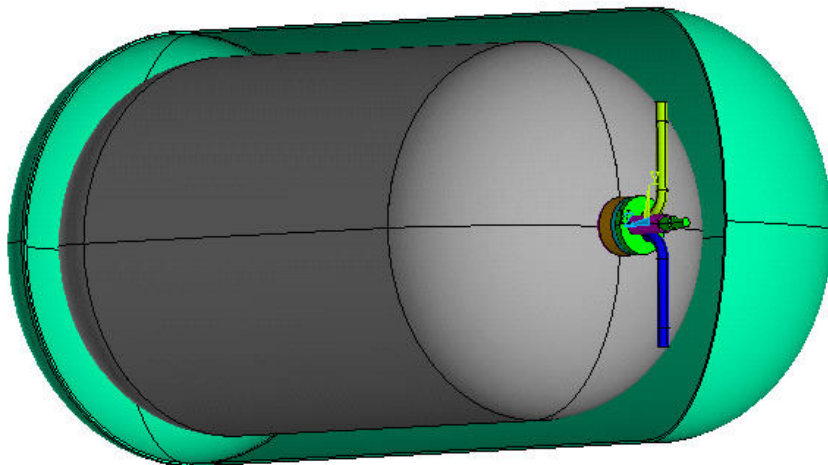
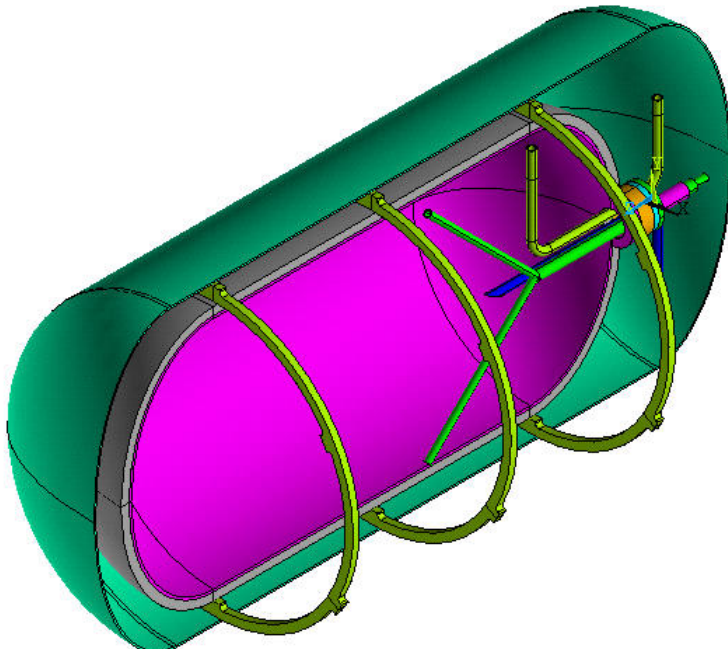
- **Design and construction completed**
- **Vessel has high volumetric efficiency (projected 84%)**
- **Extensively analyzed by finite element**
- **Improves volume utilization, increasing capacity of delivery trucks**

**We have determined an optimum design for continuous fiber conformable containers and we are moving toward experimental testing of small scale components**



- **Conducted extensive finite element analysis and selected optimum geometry**
- **In the process of building small scale vessels (10 cm long) for component testing**
- **Steel plates simulate series of segments**
- **To be tested in high pressure lab**

# Our insulated pressure vessels have demonstrated compatibility for operation with cryo-compressed hydrogen



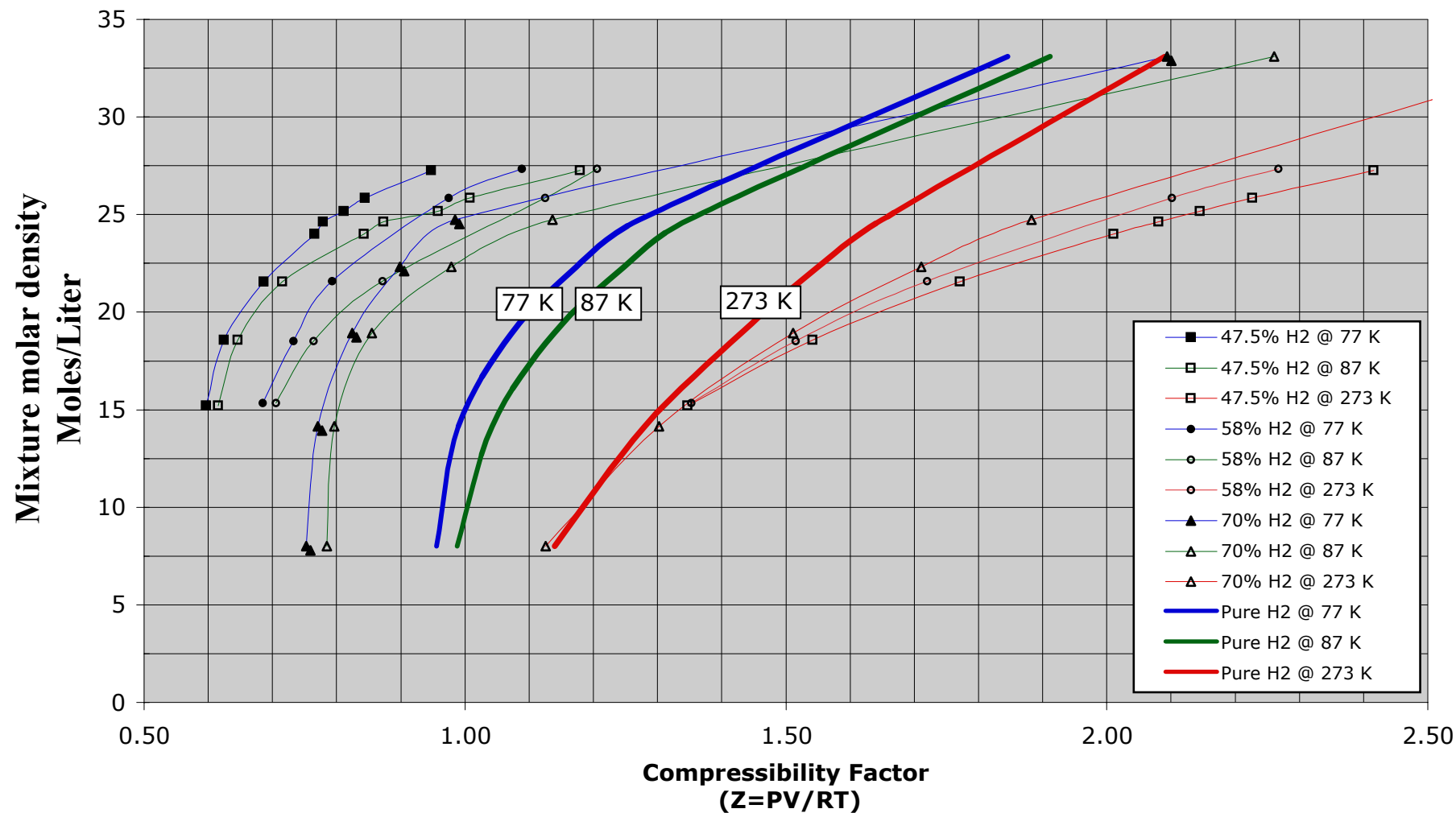
- **Inexpensive:** regular ambient temperature pressure vessels can operate at cryogenic temperature
- **Considerably less energy for hydrogen storage than LH<sub>2</sub> (16% vs. 34% of LHV)**
- **Considerably lower evaporative losses than a LH<sub>2</sub> tank**
- **Successfully conducted proof of concept experiment in SunLine pickup truck (funded by SCAQMD)**
- **Wrote set of certification standards for cryo-compressed vessels**



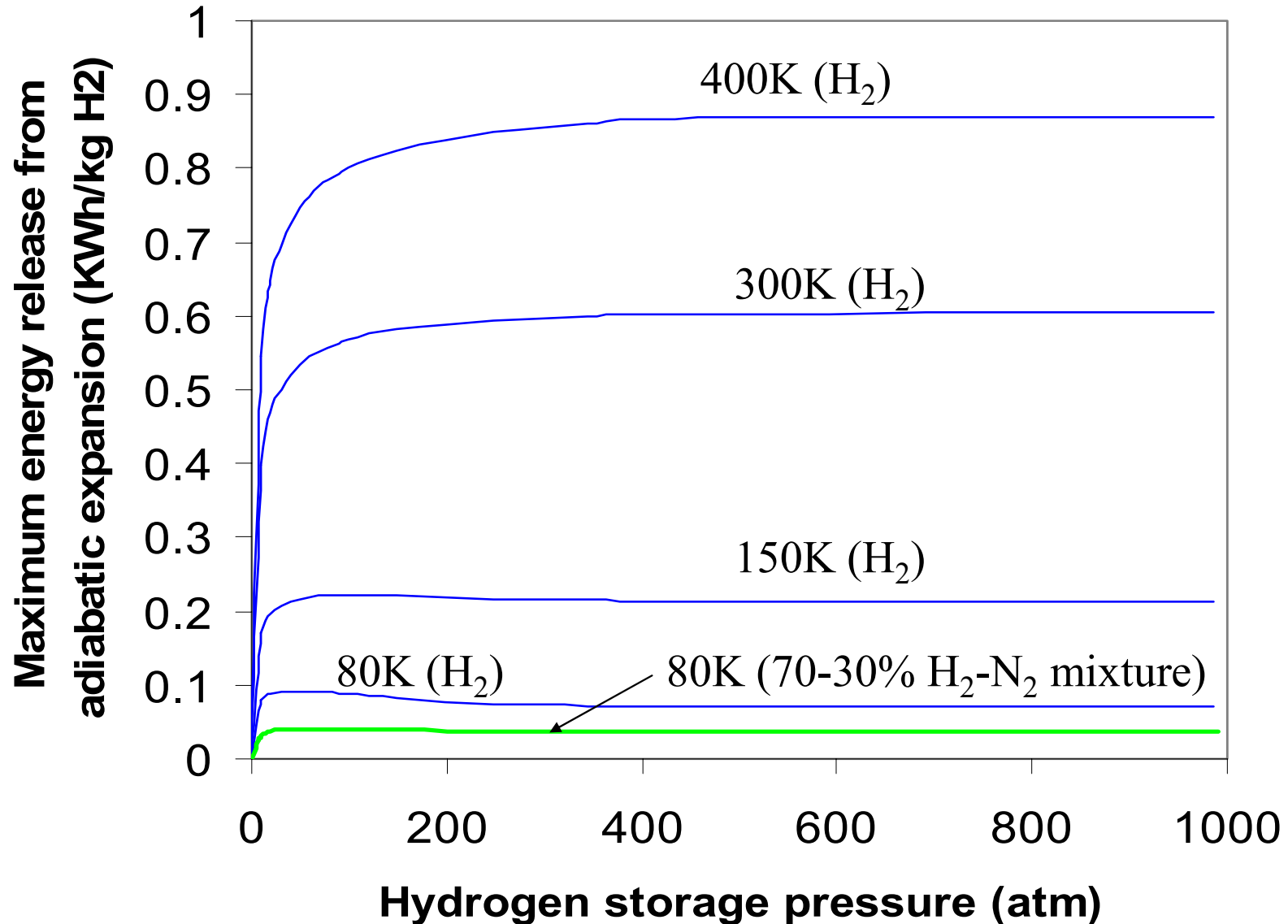
# We have characterized hydrogen absorption in liquid nitrogen with anticipated refuelability and safety advantages



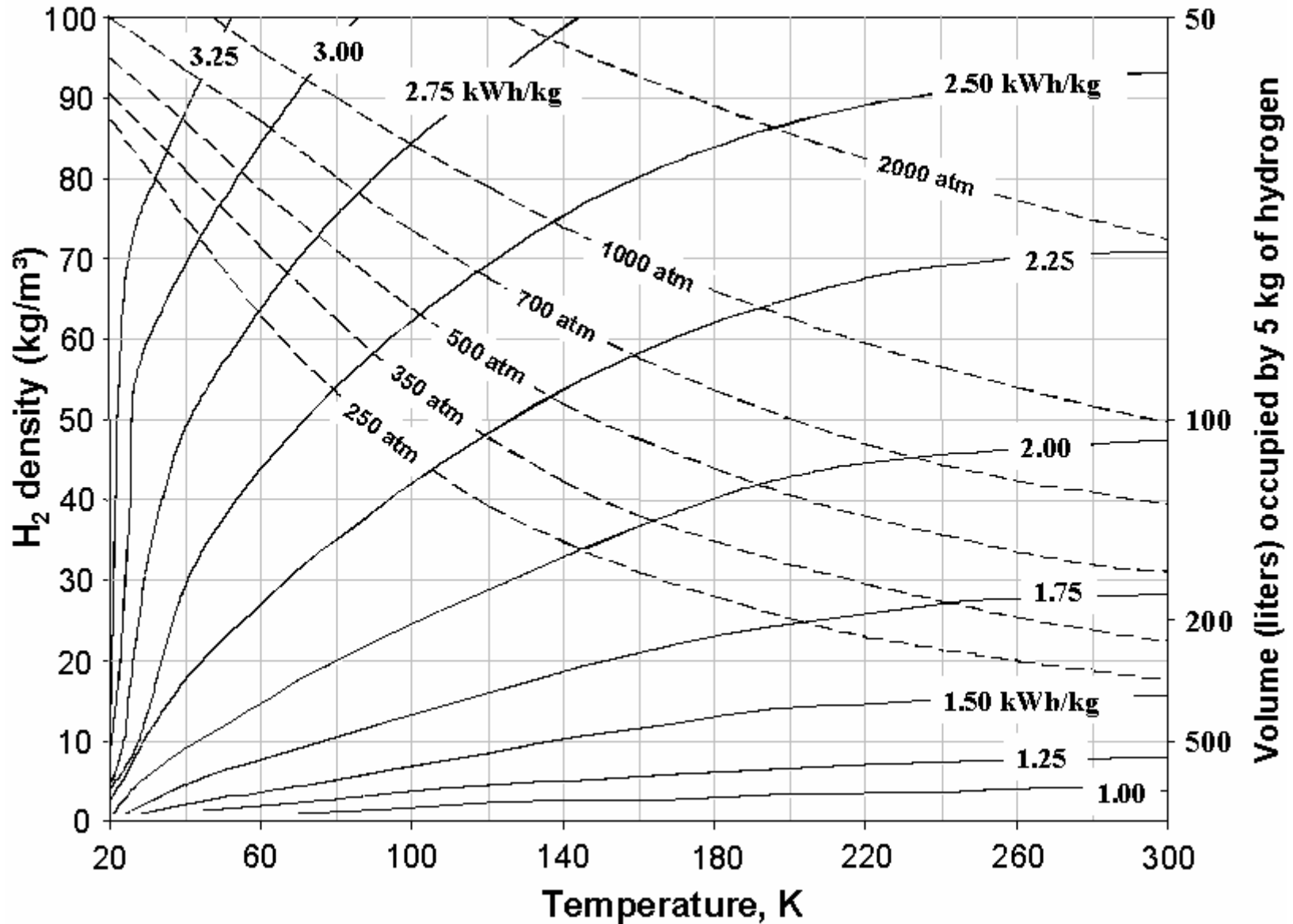
## Our results indicate favorable absorption of H<sub>2</sub> into LN<sub>2</sub>



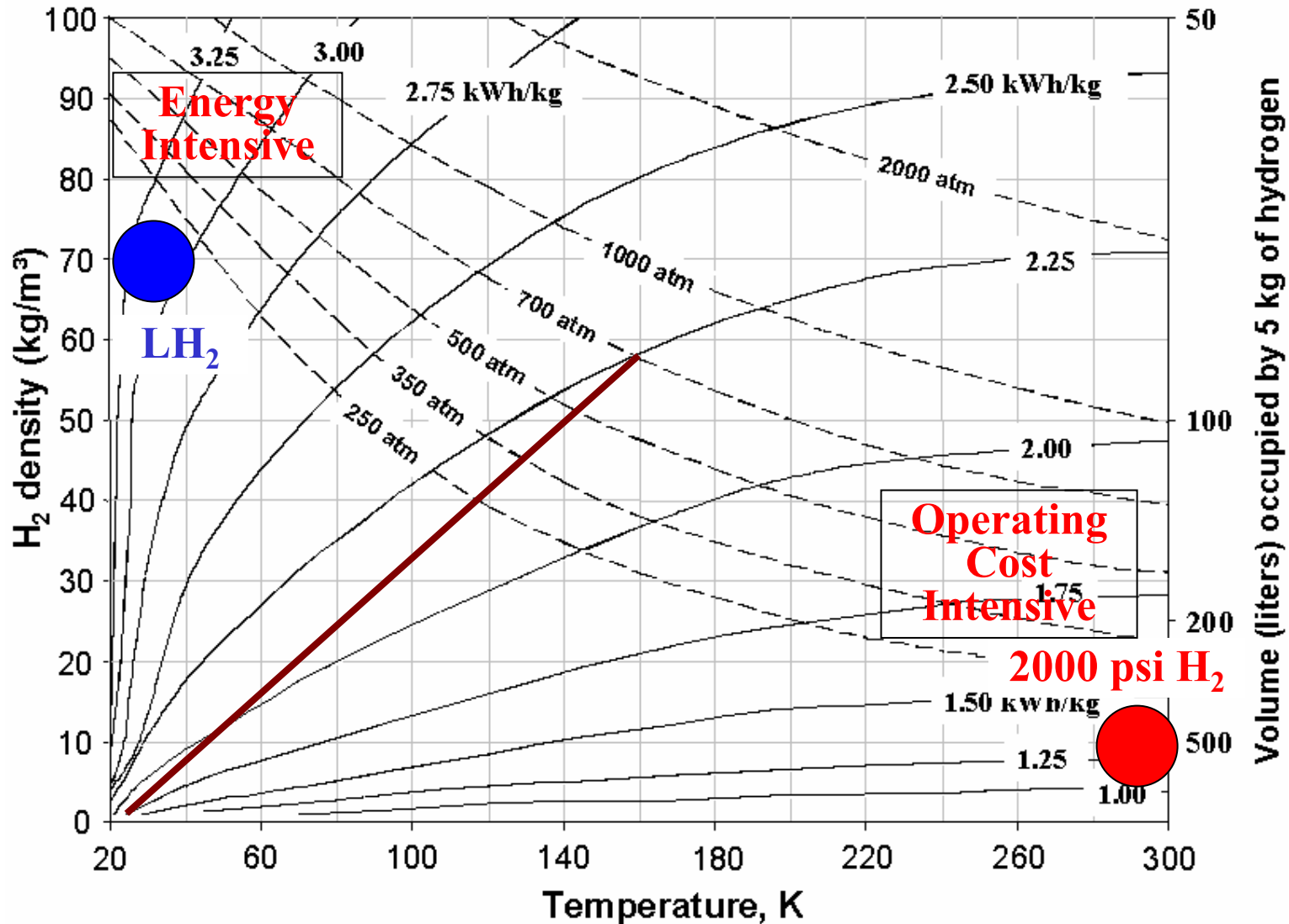
# Cooling hydrogen makes it safer: energy release during a sudden failure is a weak function of pressure but a strong function of temperature



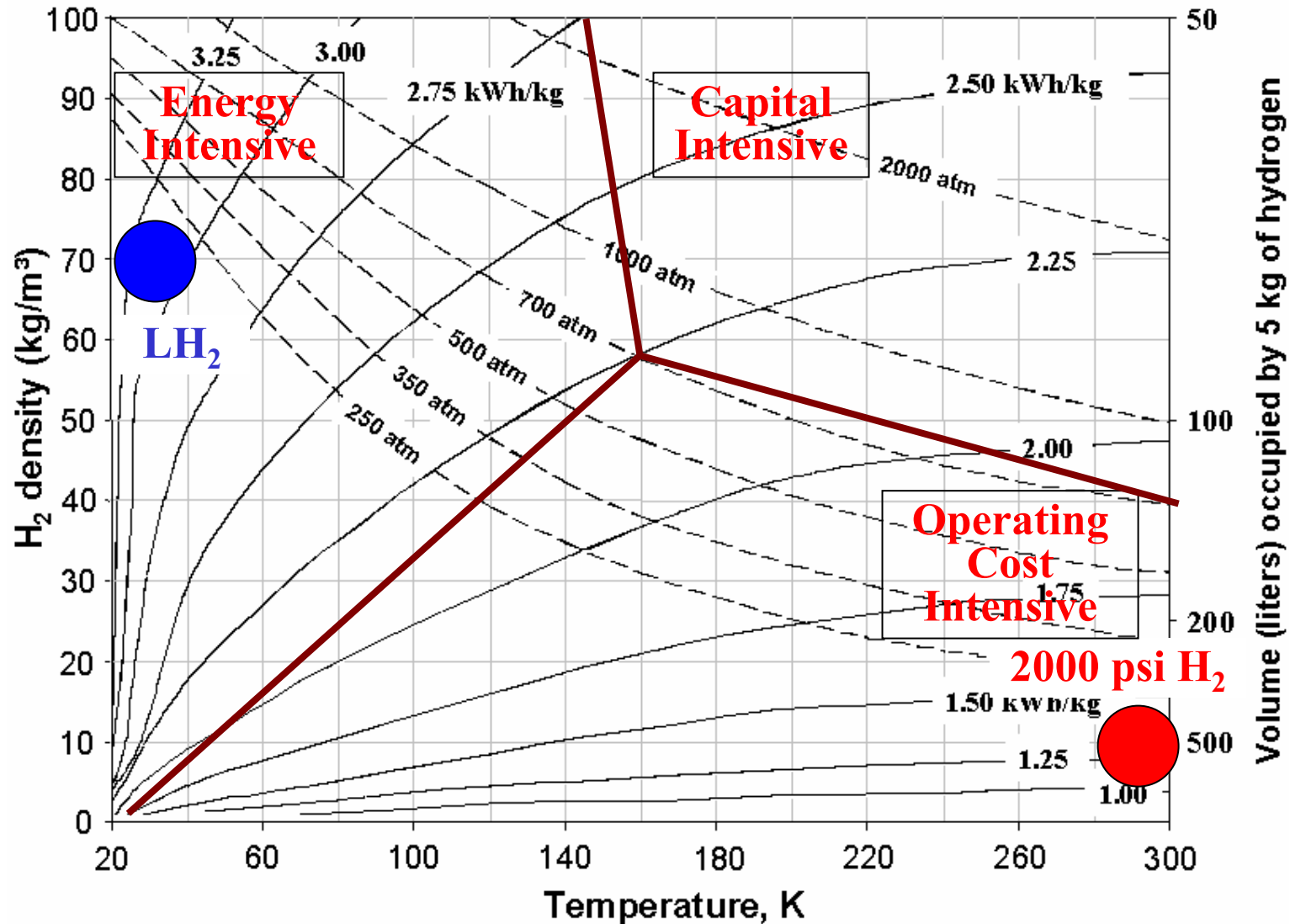
# The PVT properties of H<sub>2</sub> drive the costs of storage and delivery (capital, energy, and transport)



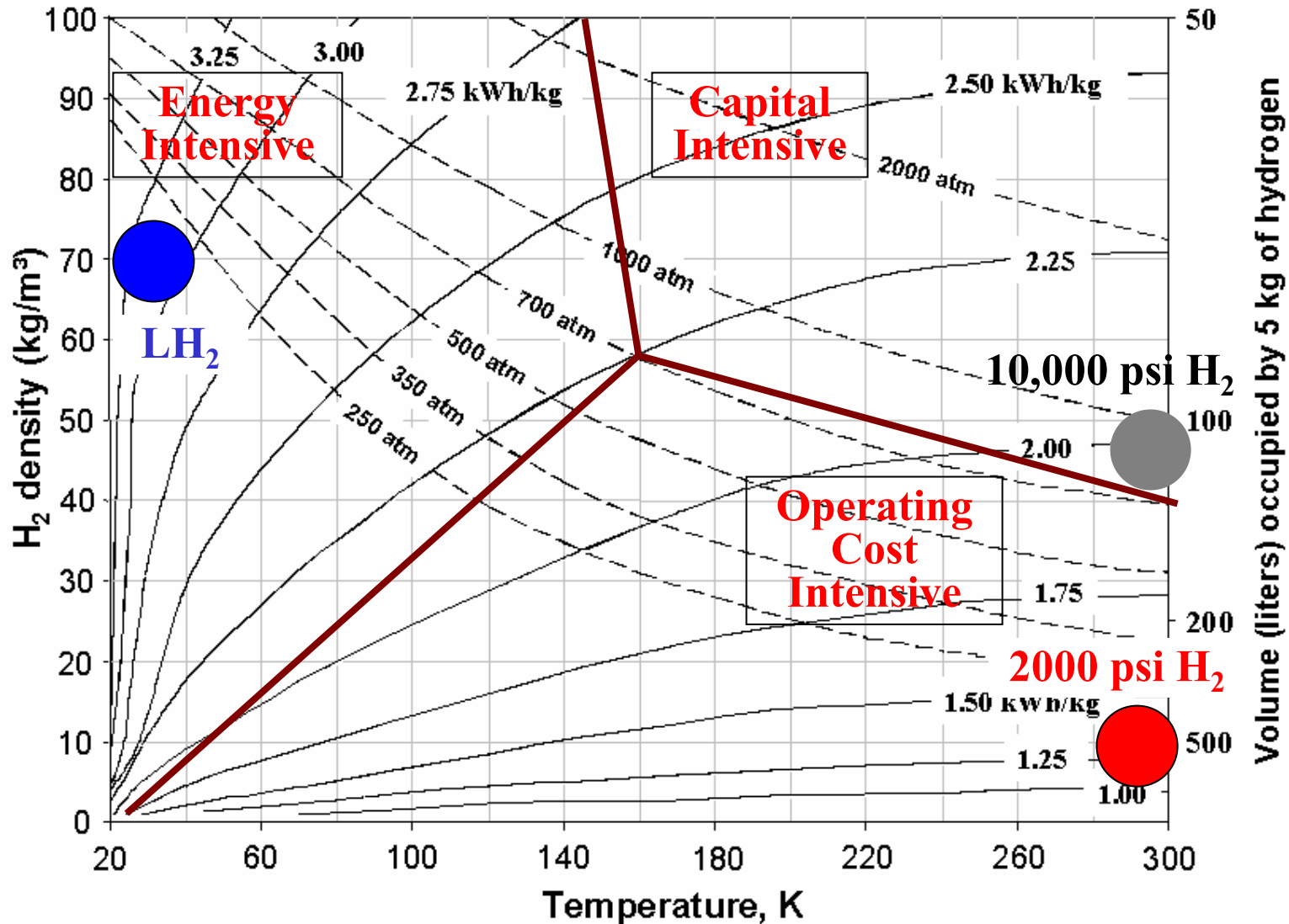
# Current commercial hydrogen delivery approaches occupy extreme delivery strategy spaces



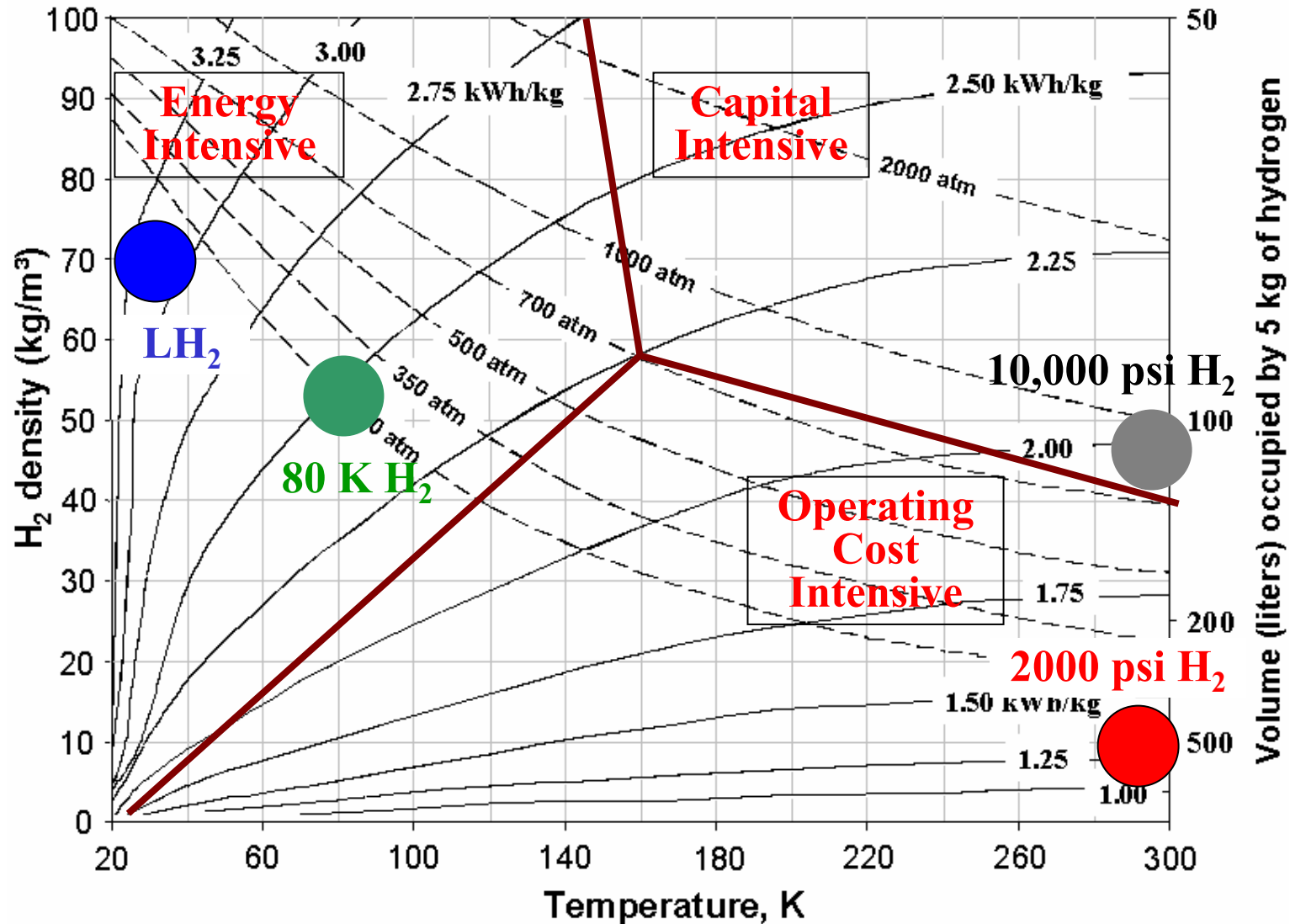
# In principle, capital investment could reduce energy and operating costs



# High pressure tube trailers maximize storage density for minimum energy, but for higher capital investment



# Would cryogenic compressed hydrogen better balance capital and energy costs?



# **“Back of the envelope” thought experiment delivery cost assumptions**

## **Calculations to be repeated with H2A data**

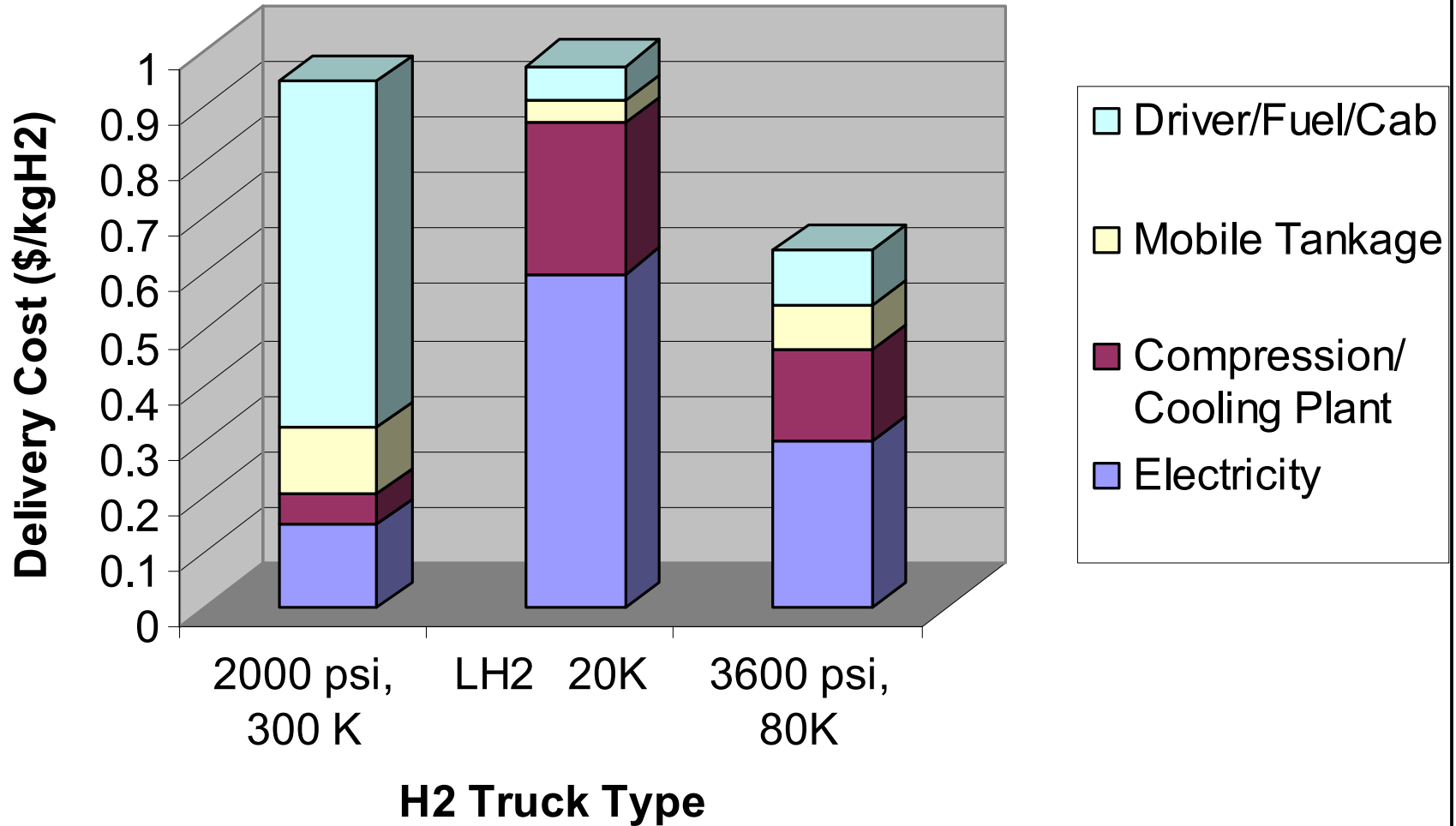
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- **Delivery distance 100 miles (200 mile round trip)**
  - **Average speed 50 mph**
  - **\$1.50/kg H<sub>2</sub> @ 6 mpg equivalent**
  - **\$50/hour for driver and cab**
- **Hydrogen delivery technologies**
  - **2000 psi tube trailer at \$120k (400 kg H<sub>2</sub> @ \$300/kg H<sub>2</sub>)**
  - **Liquid hydrogen at \$400k (4000 kg LH<sub>2</sub> @ \$100/kg H<sub>2</sub>)**
  - **3600 psi cryo vessel at \$500k (2500 kg H<sub>2</sub> @ \$200/kg H<sub>2</sub>)**
- **Hydrogen compression/liquefaction costs (\$0.05/kWh<sub>e</sub>)**
  - **2000 psi H<sub>2</sub> at 3 kWh<sub>e</sub>/kg and \$100/kW H<sub>2</sub>**
  - **LH<sub>2</sub> at 12 kWh<sub>e</sub>/kg and \$500/kW H<sub>2</sub>**
  - **Cryo compressed at 6 kWh<sub>e</sub>/kg and \$300/kW H<sub>2</sub>**



# Cryogenic H<sub>2</sub> trucks could reduce 100 mi delivery costs by saving per mile transport costs and energy



## Responses to reviewers' comments:



This is a new project, but has been presented  
to the delivery tech team and the H2A analysis group

- *Use H2A code to determine cost and performance parameters for system evaluation:* **we have obtained the H2A code and will use their values in our pressure vessel evaluation**

## Future work (FY05-06)

### Proposed analysis scope would include H<sub>2</sub> thermodynamics, logistics, and engineering



- **Consider the full phase diagram**
  - **Pressure ranges (2000-10,000 psi)**
  - **Temperature ranges (77-300 K)**
  - **Exergetics of compression and/or cooling**
  - **Cost of the trucks that can deliver H<sub>2</sub> at desired conditions**
- **Analyze on-site implications**
  - **Drop-off trailers vs H<sub>2</sub> delivery *per se*.**
  - **Necessity of on-site compression**
  - **Cryogenic dormancy requirements**



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## Supplemental slides

# Publications and presentations



## Patents

- **Lightweight Cryogenic-Compatible Pressure Vessels for Vehicular Fuel Storage**, Salvador M. Aceves, Gene Berry, Andrew H. Weisberg, US Patent 6,708,502 B1, March 23, 2004. World Patent WO 2004/029503 A2, April 8 2004.
- **Storage of H<sub>2</sub> by Absorption and/or Mixture within a Fluid**, Gene Berry and Salvador Aceves, World Patent WO 2005/015076 A1, February 24, 2005.

## Publications in Books and Technical Journals

- **Hydrogen Storage and Transportation**, Gene Berry, Joel Martinez-Frias, Francisco Espinoza-Loza, Salvador Aceves, Invited chapter, Encyclopedia of Energy, Volume 3, pp. 267-281, Elsevier Academic Press, New York, 2004.
- **Hydrogen Production**, Gene Berry, Invited chapter, Encyclopedia of Energy, Volume 3, pp. 282-294, Elsevier Academic Press, New York, 2004.
- **The Case for Hydrogen in a Carbon Constrained World**, Gene D. Berry and Salvador M. Aceves, Invited discussion paper, ASME Journal of Energy Resources Technology, 2005.
- **Vehicular Storage of Hydrogen in Insulated Pressure Vessels**, Salvador M. Aceves, Gene D. Berry, Joel Martinez-Frias, Francisco Espinosa-Loza, Submitted to the International Journal of Hydrogen Energy, 2005.
- **Cryogenic Hydrogen Storage**, Gene Berry and Salvador Aceves, Invited paper for “Materials for the Hydrogen Economy,” CRC Press, 2005.
- **Liner Materials for Composite Tanks**, Andrew Weisberg, Invited paper for “Materials for the Hydrogen Economy,” CRC Press, 2005.

## Publication in Refereed Proceedings

- **Development and Demonstration of Insulated Pressure Vessels for Vehicular Hydrogen Storage**, Salvador M. Aceves, Gene D. Berry, Proceedings of the 15th World Hydrogen Energy Conference, Yokohama, Japan, June 27-July 2, 2004.

## Technical Report

- **Hydrogen Absorption in Fluids: An Unexplored Solution for Onboard Hydrogen Storage**, Gene D. Berry, Lawrence Livermore National Laboratory Report UCRL-TR-209650, Livermore, CA, February 2005.

## Presentations

- **Advanced Hydrogen Containers**, Andrew Weisberg, Invited presentation, American Physical Society, March 2005.
- **Cryogenic Hydrogen Storage**, Salvador Aceves, Invited Presentation, Materials for the Hydrogen Economy, September 2005



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**The most significant hydrogen hazard associated with this project is:**

- **Hydrogen containers may fail, liberating considerable energy in a short time and possibly causing personnel and property damage**
- **Energy liberated in a sudden expansion is a strong function of temperature and a weak function of pressure beyond the first ~50 bar**
- **Cryogenic hydrogen is safest**
- **Hydrogen absorbed in nitrogen is dilute and therefore reduces flammability and detonation ranges**

# Hydrogen safety: our approach to deal with this hazard is:



- **container testing and certification**
  - ◆ ISO certification for pressurized containers
  - ◆ SAE LNG tests for cryogenic containers
  - ◆ Developed a set of standards for cryo-compressed H<sub>2</sub>
- **Innovative approaches to container safety (e.g. turn to dust failure)**