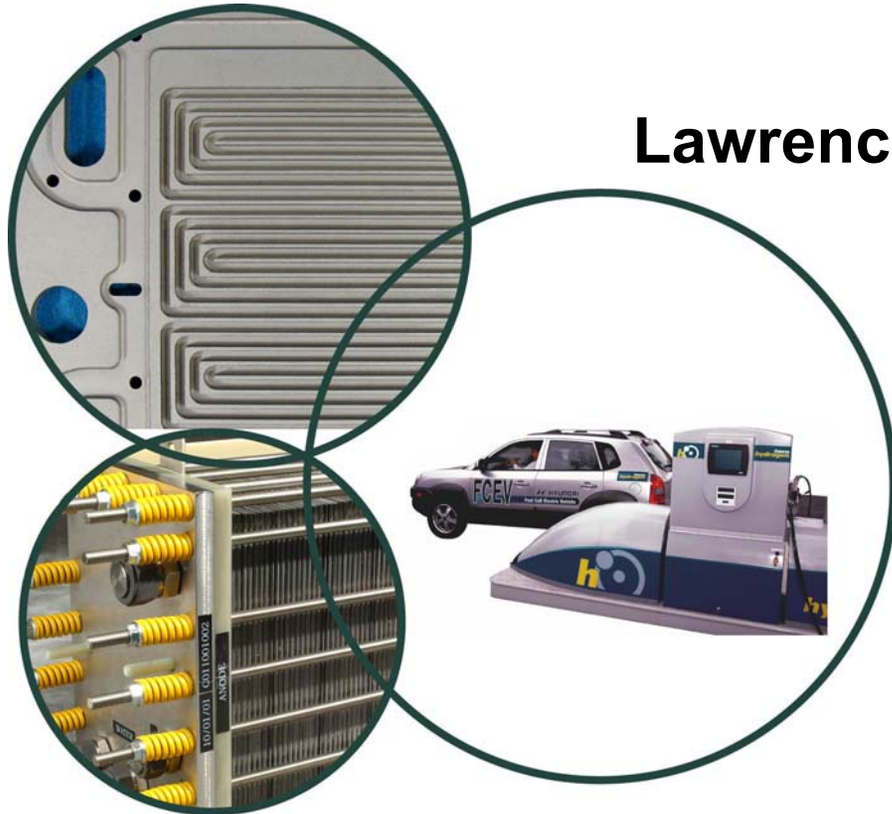


# Composite Technology for Hydrogen Pipelines

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**Project ID #: PD19**

This presentation does not contain any proprietary, confidential, or otherwise restricted information.

# Overview

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## Timeline

- Start: Jan 2005
- Finish: Project continuation & direction determined annually by DOE

## Budget

- Total project funding
  - DOE: \$1.05M
- Funding received in FY 07
  - \$450k
- Funding for FY 08
  - \$450k

## Barriers

- D. High Capital Cost and Hydrogen Embrittlement of pipelines
- Technical Targets on next slide

## Partners & Collaborators

- Fiberspar, PolyFlow
- Arkema, Ticona, Fluoro-Seal
- SRNL
- Pipeline Working Group

# Overview

- **Technical Targets**

Category	2005 Status	2012	2017
<b>Pipelines: Transmission</b>			
Total Capital Investment (16-in pipeline, \$/mile)	\$720k	\$600k	\$490k
<b>Pipelines: Distribution</b>			
Total Capital Investment (2-inch pipeline, \$/mile)	\$320k	\$270k	\$190k
<b>Pipelines: Transmission and Distribution</b>			
Reliability/Integrity (including 3rd-party damage issues)	Acceptable for current service		Acceptable for H <sub>2</sub> as a major energy carrier
H <sub>2</sub> Leakage *	Undefined	TBD	< 0.5%

\* Leakage targets are being reviewed by the Delivery Tech Team

# Project Milestones

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<b>Month-Year</b>	<b>Milestone or Go/No-Go Decision</b>
<b>May 2008</b>	<b>Milestone: Initial round of polymer diffusivity and permeability measurements <u>completed</u>.</b>
<b>Sep 2008</b>	<b>Go/no-go decision: Hydrogen compatibility evaluation of composite pipeline materials and construction completed and reported (on track)</b> <b>Milestone: Survey of existing modifications and treatments available for reducing permeability in liner materials completed and reported (40% complete)</b> <b>Milestone: Recommendations for sensor integration, manufacturing and joining technologies completed and reported (20% complete)</b>

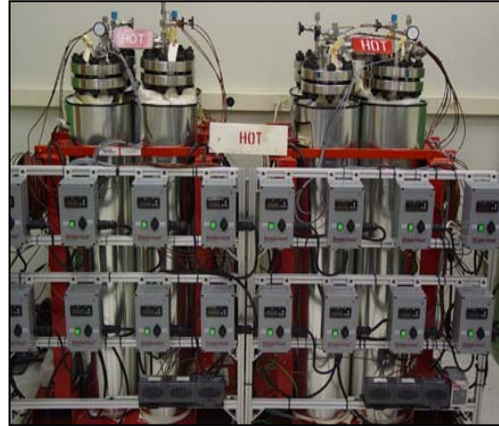
# Plan & Approach

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- 50% complete
  - Task 1: Pipeline Materials Compatibility
    - Accelerated aging in H<sub>2</sub>
    - Testing and evaluation
- 60% complete
  - Task 2: Liner permeability
    - Survey and measure polymer *D* and *P*
    - Assess modification and treatment options
- 20% complete
  - Task 3: Joining and sensor technologies
    - Assess coupling, termination, repair
    - Assess needs for structural health monitoring, leakage and gas property sensing

# Technical Accomplishments

- **Task 1: Pipeline materials compatibility testing**
  - One-month hydrogen exposure completed with no materials degradation; longer-term exposure underway
  - Initial pipeline leakage measurements completed: smaller than expected leak rate (0.03% per day); additional measurements underway
  - Blowdown testing of FRP pipeline specimen in progress



H<sub>2</sub> exposure station at SRNL



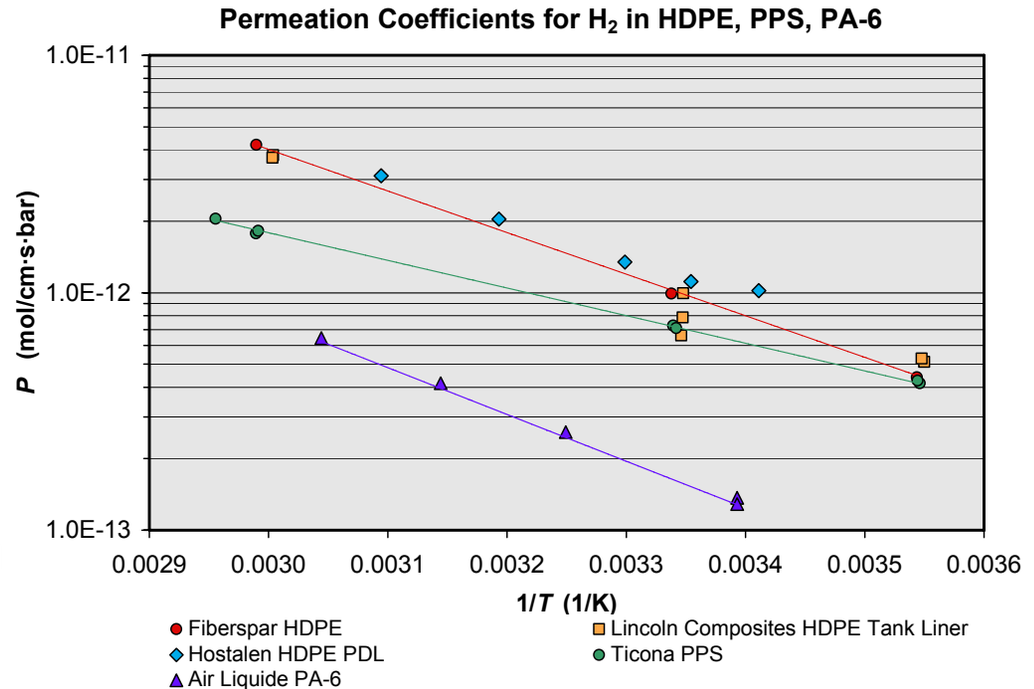
Pipeline test specimens



Leakage measurement at ORNL

# Technical Accomplishments

- **Task 2: New contributions to polymer permeation literature**
  - Permeation coefficients for  $H_2$  in HDPE exhibit pressure dependence
  - Coefficients for  $H_2$  in PA and PPS are smaller than those for HDPE
  - Evaluation of surface fluorination treatment in progress



# Technical Accomplishments

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- **Task 3: Joining and sensor technologies**
  - Indirect evaluation of hydrogen leakage through **Fiberspar LinePipe™** connectors showed very low leakage rate ( $<3 \times 10^{-6}$  mol/s)
  - Collaborative effort with SRNL to assess joint loading, pipeline flexure, and pressure/temperature cycling on hydrogen leakage for both Fiberspar and PolyFlow connectors



FiberSpar connector with compressive o-ring seals



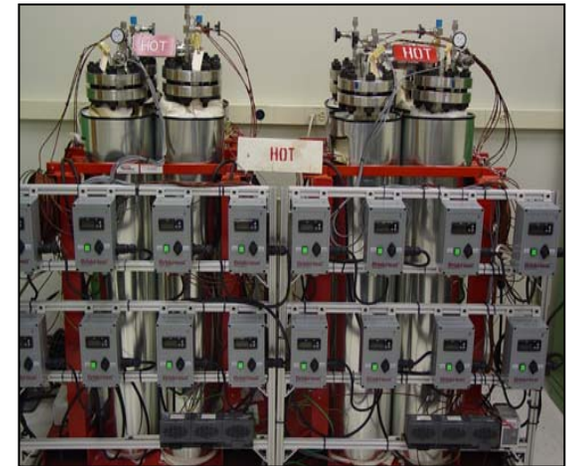
PolyFlow swaged connector

# One-month accelerated aging of Fiberspar materials completed

- Accelerated aging procedure used to screen for long-term effects of hydrogen exposure on composite pipeline under normal-usage conditions
- Specimens of Fiberspar pipelines and constituent materials
  - Immersion in 1000 psi H<sub>2</sub>
  - Accelerated aging at 140°F (60°C)
  - 1 month & 8 month exposures



4-pt bending test specimen



SRNL H<sub>2</sub> exposure station

Compression test specimen



Tensile-test specimen of liner material

# No measurable degradation in materials performance after accelerated aging

- **Post-exposure testing of pipeline specimens and materials**
  - 4-point bending test to assess laminate cracking
  - Short-term pressure burst test (ASTM D1599)
  - Parallel plate compression test (ASTM D2412)
  - Tensile tests and DMA of liner, matrix resin, glass filaments
- **No statistically significant differences between as-received, air-exposed and hydrogen-exposed pipeline specimens and materials**



4-pt bending test at Fiberspar



Single glass filament used for strength, elongation and modulus measurements

# No reduction in tensile properties of epoxy matrix resin

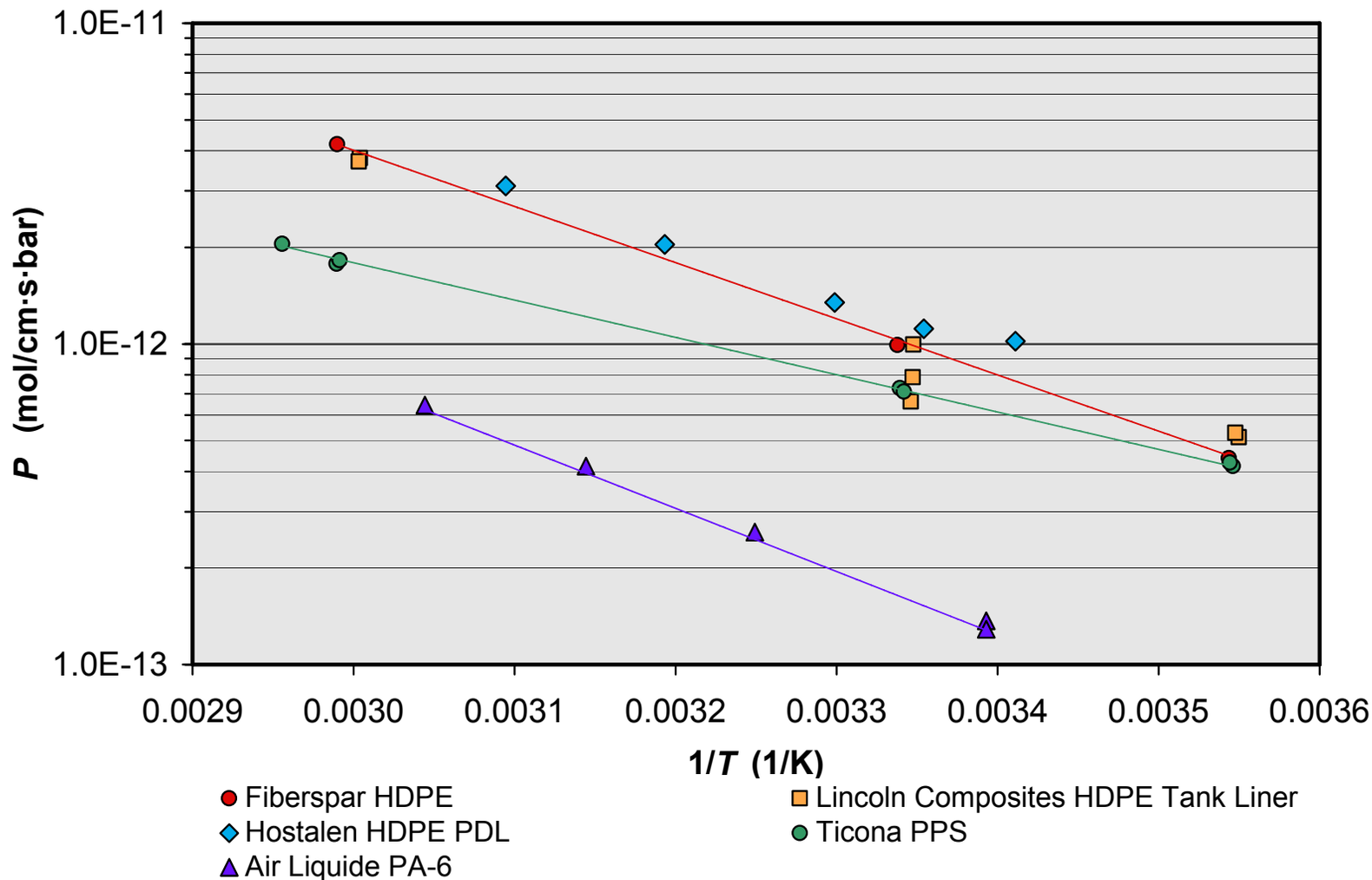
Epoxy Matrix Resin Conditioning		
Test (dog bone)	Air @ 140°F 1 month	1000 psi H <sub>2</sub> * @ 140°F 1 month
Tensile Strength	7,891 psi (27.9)	8,791 psi (20.2)
Elongation	2.9 % (43.1)	3.5 % (40.0)
Tensile Modulus	371 ksi (1.1)	371 ksi (0.6)

\*H<sub>2</sub> conditioning at SRNL.

Numbers in parentheses are % coefficients of variation for data set.

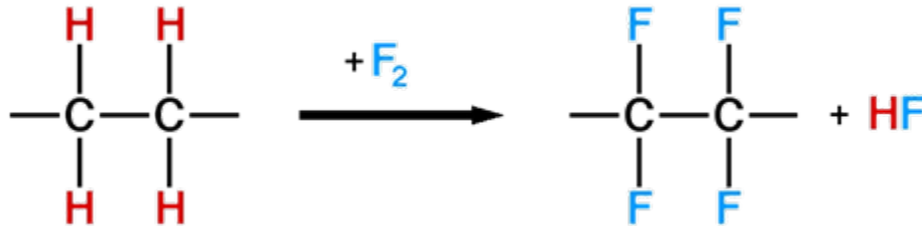
# New permeation coefficient measurements for H<sub>2</sub> in HDPE, PPS

Permeation Coefficients for H<sub>2</sub> in HDPE, PPS, PA-6



# Polymer surface modification in progress

- Polymer surface modification via fluorination
  - Surface fluorination used in packaging industry to reduce emission of VOCs
  - Reduces *D* and *P* of VOCs by factors of 1.5 to 4.5 in HDPE containers
- Surface fluorination proceeds via free radical mechanism in molecular exchange along polymer chains at surface



- Fluoro-Seal is providing fluorination treatment of pipeline-grade HDPE, PPS, PA
- Expect results in 4th reporting period

# Prediction of H<sub>2</sub> leak rate for Fiberspar pipeline with HDPE barrier tube

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- Fiberspar LinePipe 4-1/2 1,500 (E)
  - Barrier tube: extruded PE-3408
  - Tube inner radius = 5.05 cm
  - Tube outer radius 5.576 cm
- Hydrogen leak rate per unit length of barrier tube given by

$$\frac{dn}{dt} = \frac{2\pi P}{\ln(b/a)} (p_0 - p_1) \quad \text{mol} \cdot \text{s}^{-1} \cdot \text{m}^{-1}$$

where

***P*** = permeation coefficient for hydrogen in HDPE

***a, b*** = inner, outer radii of tube wall

***p*<sub>0</sub>, *p*<sub>1</sub>** = hydrogen pressures inside, outside tube

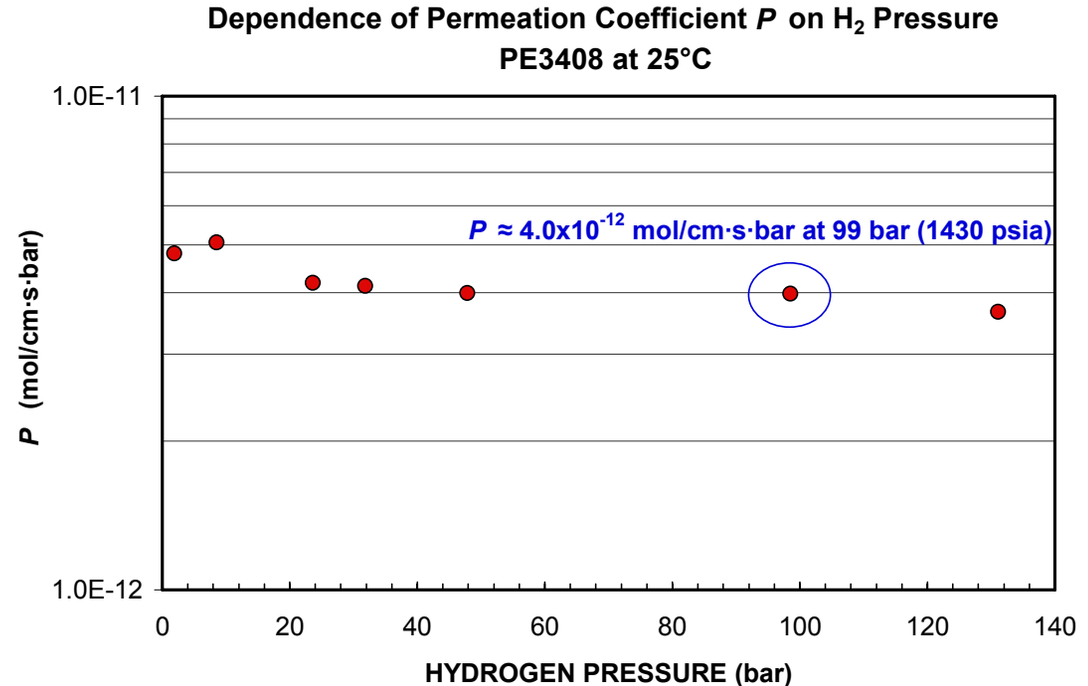
# Prediction of H<sub>2</sub> leak rate in Fiberspar pipeline with HDPE barrier tube

- Parameter values

- $P \approx 4 \times 10^{-12}$  mol/cm · s · bar
- $a = 5.05$  cm,  $b = 5.576$  cm
- $p_0 = 99$  bar,  $p_1 = 1$  bar

- Predicted hydrogen leak rate in 1.83-m pipeline

- $dn/dt = 1.7 \times 10^{-2}$  mol/h
- This leak rate would be equivalent to a loss of  $3.4 \times 10^{-5}$  kg/h



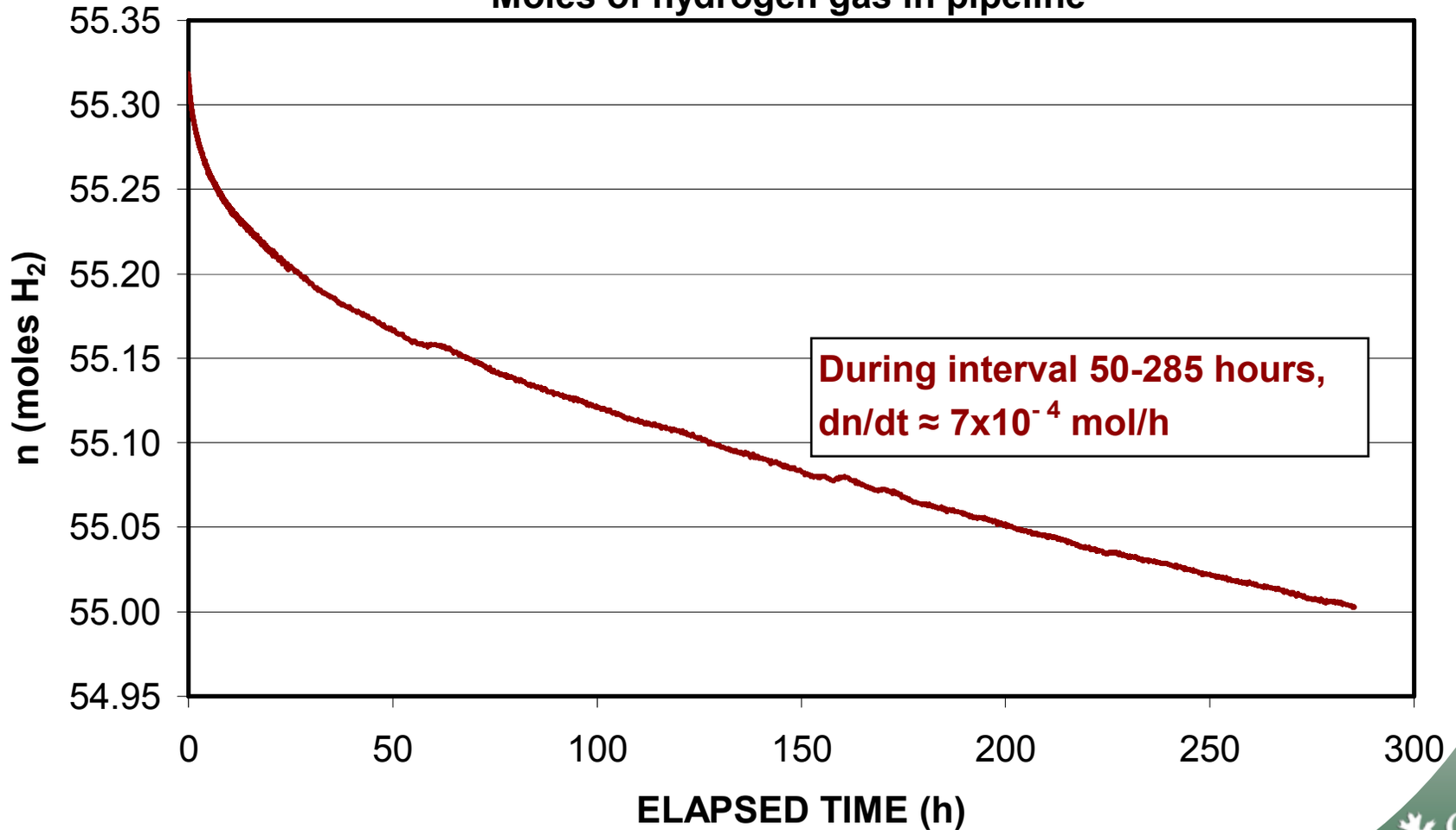
# Measurement of H<sub>2</sub> leak rate in Fiberspar pipeline with HDPE barrier tube

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- **Pressure decay measurement**
  - Using quartz pressure transducer with digital output
    - Range: 0-3000 psia (0-200 bar)
    - Accuracy: 0.01% (0.3 psi / 20 mbar) in 0-70 °C range
- **Temperature compensation for pipeline pressure**
  - RTD sensors inside pipeline measure gas temperature
  - Pressure corrected using Able-Noble EOS for hydrogen
- **Volumetric expansion compensation**
  - Pressure-induced expansion and contraction involves bi-axial stress-strain relationships, differing axial and hoop moduli, Poisson ratios for major and minor axes
    - Change in volume expected to be < 0.01% per psi at 1500 psia and RT → no correction applied

# Measurement of H<sub>2</sub> leak rate in Fiberspar pipeline with HDPE barrier tube

Pipeline Leakage Measurement  
1500 psia (103 bar) Pressurization  
Moles of hydrogen gas in pipeline



# H<sub>2</sub> leak rate in pipeline with HDPE barrier tube is better than expected

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- Leakage from end cap seals is not a significant contribution to total leak rate
- Product loss due to permeation
  - $dn/dt = 7 \times 10^{-4} \text{ mol/h} \rightarrow 2 \times 10^{-2} \text{ mol/d}$
  - Pipeline under test contained approx. 55 mol H<sub>2</sub>
  - Loss due to barrier tube permeation and end cap seal leakage was 0.03% per day, about 20 times less than that predicted using permeation coefficient for PE-3408 liner

# Hydrogen blowdown testing of composite pipelines in progress

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- **Guidance: API 15S - Qualification of Spoolable Reinforced Plastic Line Pipe\***
  - **Fill specimen with hydrogen to pressure rating, heat specimen to temperature rating, and hold these conditions until pipeline structure is saturated with gas**
  - **Following hold period, de-pressurize specimen at a rate not less than 1000 psi/min**
  - **Examine specimen liner for evidence of blistering or collapse**



1-meter pipeline specimen instrumented for blowdown testing

**\*API 15S Appendix D specifies that supercritical CO<sub>2</sub> be used for blowdown testing**

# Future Work

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- **FY 2008**

- Report test results from 8-month accelerated aging and hydrogen exposure of pipeline and material specimens
- Continue measurements of liner materials, including measurements of surface fluorination samples
- Construct diffusion and permeation apparatus for polymers, with additional capabilities

- **FY 2009**

- Begin assessment of possible hydrogen-induced cracking in the reinforcement layers during cyclical strain, perform long-term stress rupture tests, perform high-pressure cyclical fatigue tests, assess joint sealing under cyclic loading
- Complete assessment of joining and integrated sensor technologies and report results
- Collaborate on development of codes & standards for hydrogen-service FRP pipelines

# Project Summary

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- Relevance:** Need viable alternative to metallic pipelines to achieve cost and performance targets for hydrogen transmission and distribution
- Approach:** Investigate applicability of composite pipelines in use in oil & gas gathering operations and develop path forward for hydrogen delivery
- Progress:** Cost scenario shows composite pipelines are meet DOE 2012 goals and are close to 2017 goals; hydrogen compatibility of pipeline materials is acceptable; pipeline leakage rates are better than predicted
- Collaborations:** Pipeline and polymer industries, National Lab
- Future:** Codes & standards; prototype FRP pipeline system for H<sub>2</sub> delivery; demonstration project