

Materials Solutions for Hydrogen Delivery in Pipelines

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Project ID # PDP 3



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Overview

Timeline

- Project start date: 05/2005
- Project end date: 04/2008
- Percent complete: 15%

Budget

- Total project funding
 - \$1650K
 - \$1110K (contractor share)
- Funding received in FY04:
None
- Funding for FY05:\$200K
- Funding for FY 06: \$130K
- Total Funding Received: \$330K

Barriers and Targets

Barriers addressed

High capital cost and Hydrogen Embrittlement of Pipelines

Technical Targets (2015):

- Capital cost (\$0.8 Million/Mile)
- Cost of delivery of hydrogen <\$1.00/gge
- High Reliability of operation with metrics to be determined

Partners

SECAT CONSORTIUM

- Advanced Technology Corporation
- ASME Standards and Technologies, LLC
- Chemical Composite Coatings Intl
- Columbia Gas of Kentucky
- Oregon Steel Mills
- Schott North America
- DGS Metallurgical Solutions, Inc.
- Hatch Moss MacDonald

Oak Ridge National Laboratory

University of Illinois



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Objectives

- Overall goal of the project is to develop materials technologies that would enable minimizing the problem of hydrogen embrittlement associated with the high-pressure transport of hydrogen
- The overall objectives of the project are:
 - To identify steel compositions and associated welding filler wires and processes that would be suitable for construction of new pipeline infrastructure
 - To develop barrier coatings for minimizing hydrogen permeation in pipelines and to develop *in-situ* deposition processes suitable for these coatings
 - To understand the cost factors related to the construction of new pipelines and modification of existing pipelines and to identify the path to cost reduction

FY05	<ul style="list-style-type: none">– Kick off meeting– Internal milestones for individual project team-members were defined– Commercially available pipeline steels identified for study– Mechanical properties/microstructures characterization started
FY06 (limited funding)	<ul style="list-style-type: none">– Begin construction of high pressure testing equipment (ORNL,ATC)– Begin initial high pressure hydrogen testing– Develop suitable coatings– Detailed microstructural characterization



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Key Technical Barriers

- Extent of hydrogen embrittlement of base material, and welds in pipeline steels and other common steels on exposure to high pressure H₂ is not known
- Only a limited understanding of the mechanisms of hydrogen embrittlement along with the effect of metallurgical variables such as alloying element additions, and microstructure of steels is available at the present time; hence the path to remediation and control is not well defined
- Although it is known that barrier coatings are effective in reducing hydrogen embrittlement, detailed knowledge of the effectiveness of various metallic and non-metallic coatings in minimizing the deleterious effect of H₂ under high pressures is not known
- Very little information is available on the potential avenues for reducing the cost of construction of pipelines for transport of hydrogen and the cost of technologies to remediate the effect of hydrogen embrittlement



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Approach

The approach consists of the following major tasks:

Task 1: Evaluate high-pressure hydrogen embrittlement characteristics (15% Comp.)

- Select commercial grade pipeline steels for study
- Characterize steels
- Build testing equipment
- Test and evaluate steels

Task 2: Develop and/or identify alternate alloys (5% Comp.)

- Identify alternate alloy and microstructures in steels including Task 1 data
- Computational thermodynamic and kinetic modeling techniques
- New alloy compositions will be identified and small heats of alloys will be prepared
- Hydrogen embrittlement characteristics evaluated, refinement of alloy design based on results

Task 3: Develop coatings to minimize dissolution and penetration of hydrogen (15% Comp.)

- Coatings from two industrial partners: multi-component oxides with rare earths and glass coatings
- Coating chemistries and processes developed
- Quality and characterization of coatings will be evaluated
- Chemistries of coatings, and deposition processes optimized for Task 4

Task 4: Evaluate the hydrogen embrittlement in alloys coated with selected coatings (0% Comp.)

- Short-term effect of coatings on hydrogen embrittlement will be evaluated using *in-situ* mechanical testing in high pressure hydrogen
- Long-term effectiveness in minimizing hydrogen embrittlement characterized Automated Ball Indentation tests on pipes, and welds
- Microstructural characterization will be carried out to study the effect of coatings on failure mechanisms
- Effect of procedures such as pigging on coating effectiveness will also be evaluated
- Promising coating-substrate combinations will be identified for further development and cost analysis

Task 5: Perform financial analyses and incorporate knowledge into codes and standards (10% Comp.)

- The cost of a typical pipeline installation includes many cost components
- ORNL and industry partners will develop a financial analysis model-FLOW
- On-going cost analysis updating as new information is available
- Coordination with DOE H2A analysis
- Use output to re-focus the project if and as appropriate vs. the goal, objectives, and targets for the DOE Hydrogen Program



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Technical Accomplishments/ Progress/Results

- Hydrogen embrittlement of steels has been characterized using cathodically charged specimens in the literature
- Very little data is available on the effect of high pressure hydrogen on the embrittlement of various line pipe steels
- One of the important objectives of the project is:
 - To develop information on the effect of
 - steel composition, and
 - steel microstructureon the hydrogen embrittlement due to exposure to high pressure hydrogen



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Technical Accomplishments/ Progress/Results – Commercial Steels for Evaluation

Grade	Code	C	Source	Comment
Vintage	?	0.30	ORNL 2	Rep. Older Line
Vintage	?	0.18	ORNL 2	Rep. Older Line
X70 Std	A	0.08	OSM	Current Std
X70/X80	B	0.05	OSM	Potential
X70/X80	C	0.04	OSM	Potential
X52/X60 HIC	D	0.03	OSM	Consider Best
Bainitic/Mart	E	0.10	OSM	Optional Micro
Martensite	F	0.14	OSM	Optional Micro



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Technical Accomplishments/ Progress/Results – Work Done to Date

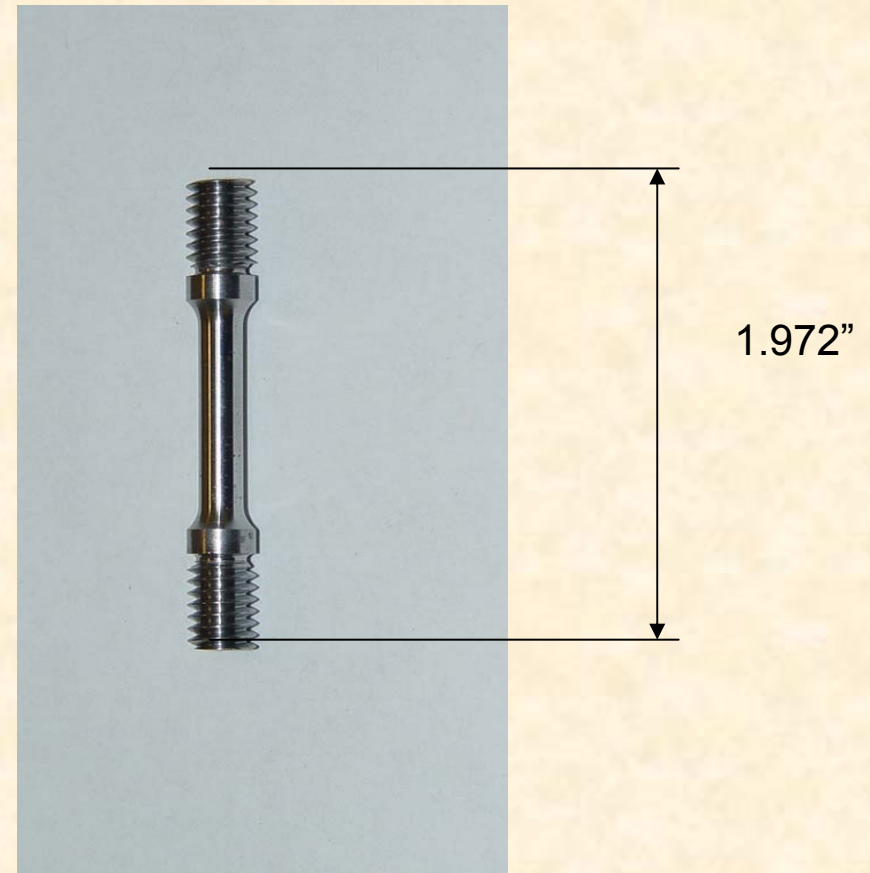
- Microstructural work started along with CCT curves computationally generated for alloy's "A", "B", and "C".
- Effect of high pressure hydrogen exposure on three steels has been studied using *ex-situ* tests
- ORNL started work on high pressure hydrogen testing device. \$36 K needed to finish the device. No funding FY06.
- ATC completed SSM testing on four alloys ("A", "B", "C", "D") and non-destructively measured their tensile and fracture toughness properties in the as-received condition.
- ATC started working on a 5000 psi hydrogen pressure chamber for *in-situ* SSM testing of uncoated and coated pipeline steel samples.
- Thermal expansion characterized on two steel alloys for glass coating compatibility. Initial glass coatings identified for testing in hydrogen atmosphere.
- Task list revamped to reflect FY06 funding shortfalls.



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Technical Accomplishments/ Progress/Results - Specimens Have Been Prepared for Evaluation of Hydrogen Embrittlement with *ex-situ*

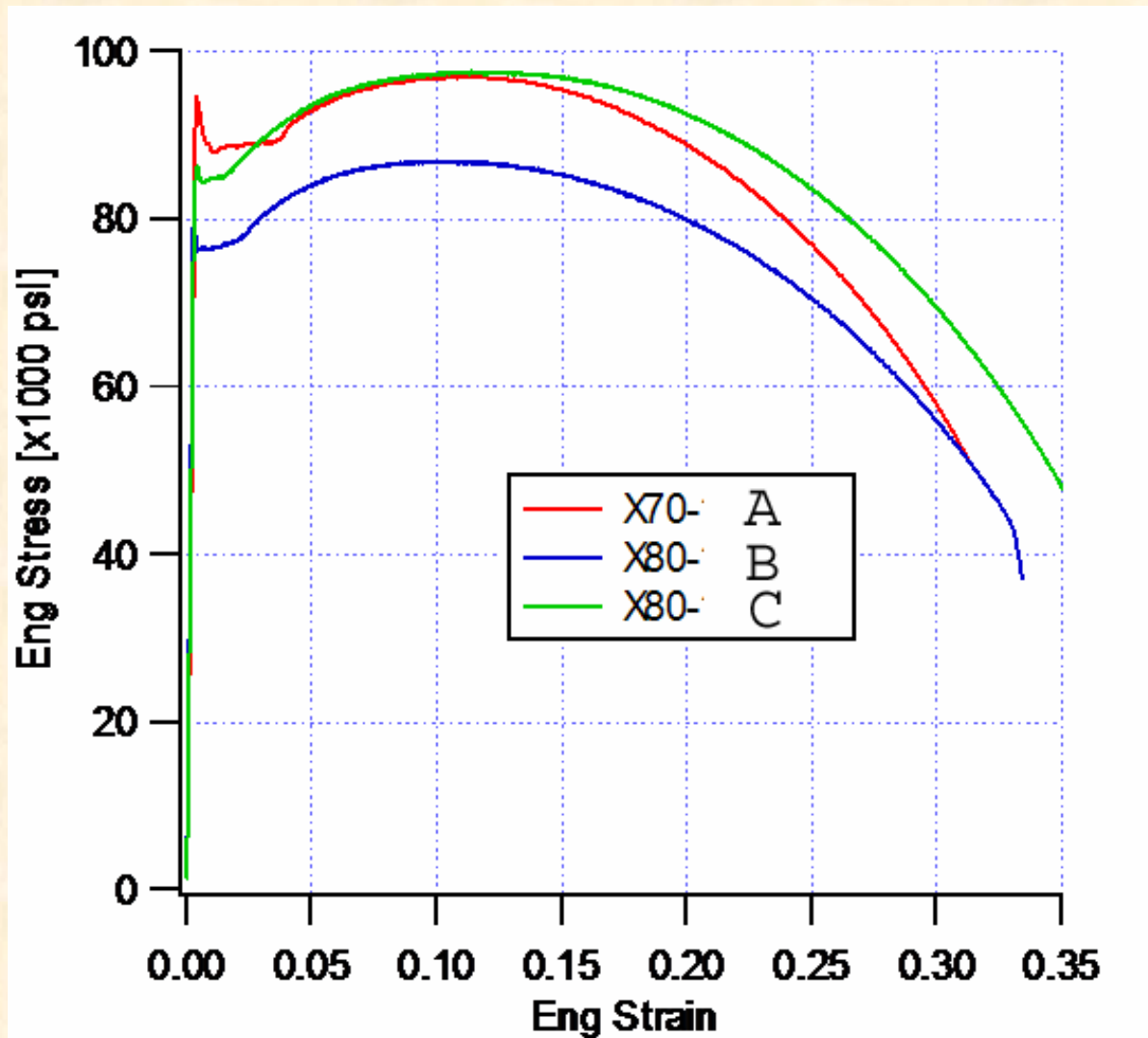
- Tensile specimens conforming to ASTM-E8 have been machined from three alloys, A, B, and C
- Baseline tests for mechanical properties were conducted at ORNL and ATC
- Samples were tested at Sandia National Laboratory, Livermore by Dr. Brian Somerday for their tendency for embrittlement using
 - *Ex-situ* high-pressure hydrogen charging, and
 - Tensile testing



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Technical Accomplishments/Progress/Results - Baseline Properties of Steels Obtained Using ASTM-E8 specimens

(No hydrogen)



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Technical Accomplishments/Progress/Results – Summary of ABI Measured Mechanical Properties of Selected Steels

Sample ID	YS	Calc. Eng.	Calc. Unif.	YS/UTS
All API Plate Samples	(ksi)	UTS	Ductility	Ratio
		(ksi)	(%)	
API X70, A-1	82.8	102.3	7.9	0.81
API X70, A-2	82.3	101.3	7.8	0.81
API X70, A-3	81.4	100.9	8.0	0.81
API X80, B-1	74.9	93.4	8.1	0.80
API X80, B-2	75.0	94.7	8.3	0.79
API X80, B-3	77.4	94.3	7.6	0.82
API X80, C-1	86.4	104.8	7.5	0.82
API X80, C-2	84.8	104.5	7.9	0.81
API X80, C-3	86.2	105.9	7.6	0.81

- Yield Strength of B < A < C
- Data is Consistent with traditional tensile tests



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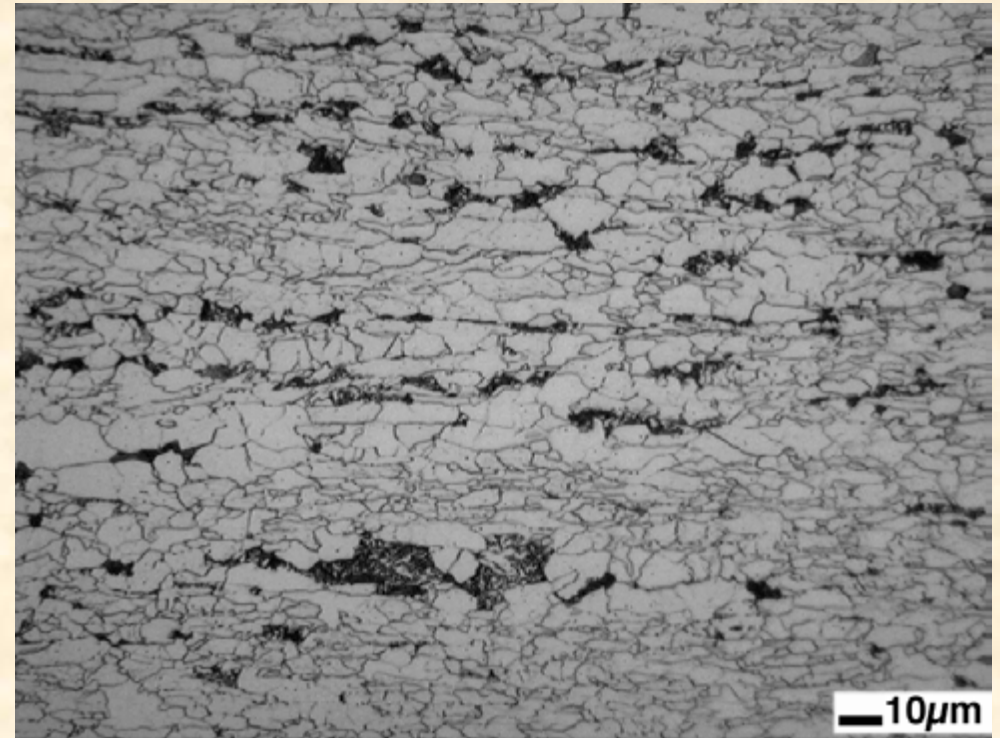
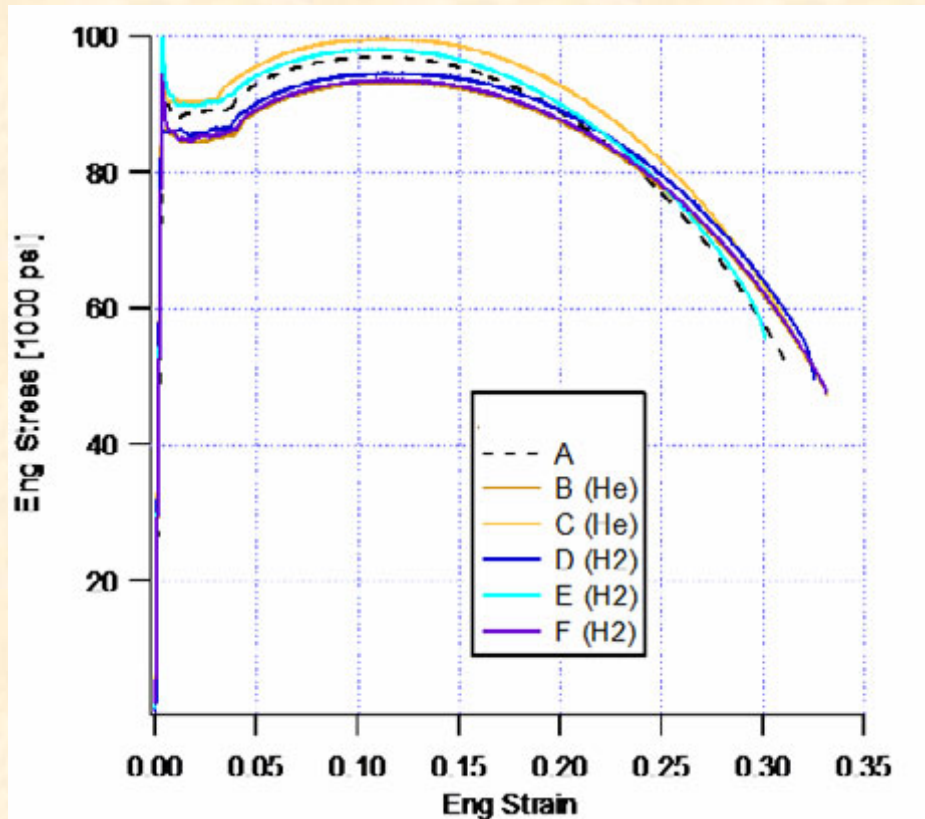
Technical Accomplishments/Progress/Results - Hydrogen Embrittlement of Steels was Evaluated using *Ex-Situ* Tensile Tests

- X-70 and X-80 pipeline steels were tested for hydrogen embrittlement using tensile tests after exposure to 20,000 psi hydrogen at 100°C for 8 days
- To account for any temperature effects, companion set of specimens was tested after exposure to 5,000 psi helium at 100°C for 8 days
- Tensile tests were conducted ex-situ in air after removing the samples from the hydrogen atmosphere
- Amount of hydrogen trapped within the sample after charging **IS NOT KNOWN**
 - Hydrogen **out-diffusion** would have occurred during cool-down and testing since no barrier coating was applied to the samples to reduce hydrogen degassing
 - Effect of oxide layers on decomposition of diatomic hydrogen and dissolution of hydrogen in steels has not been accounted for (the effect of oxide barriers is not known)



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Technical Accomplishments/Progress/Results - Effect of Hydrogen on the Mechanical Properties of Steel A

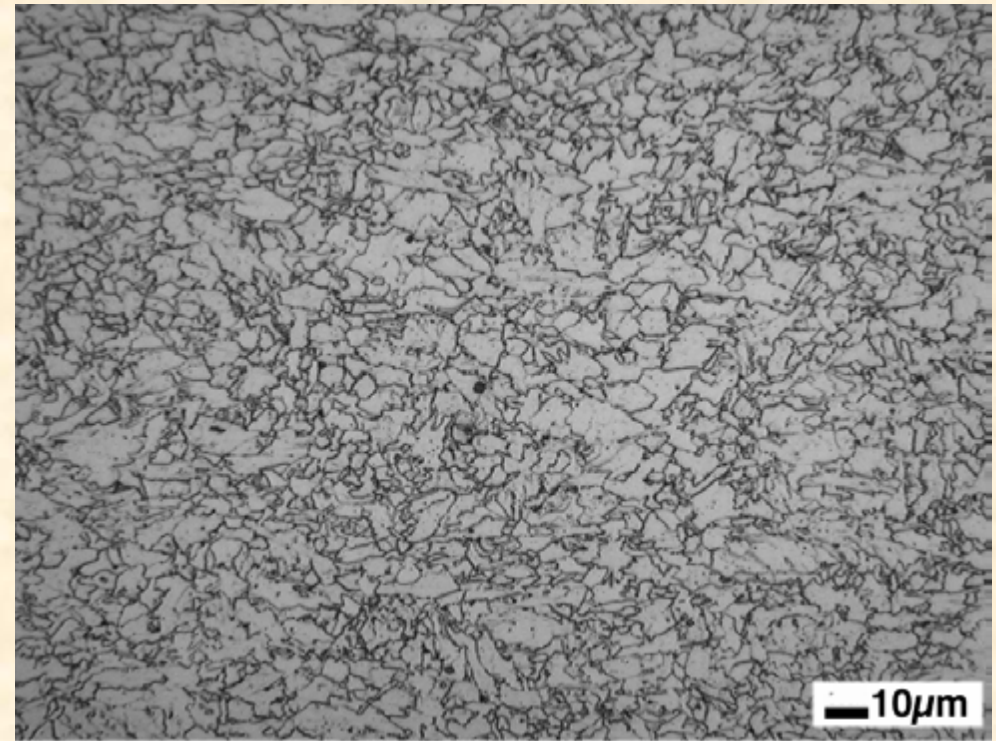
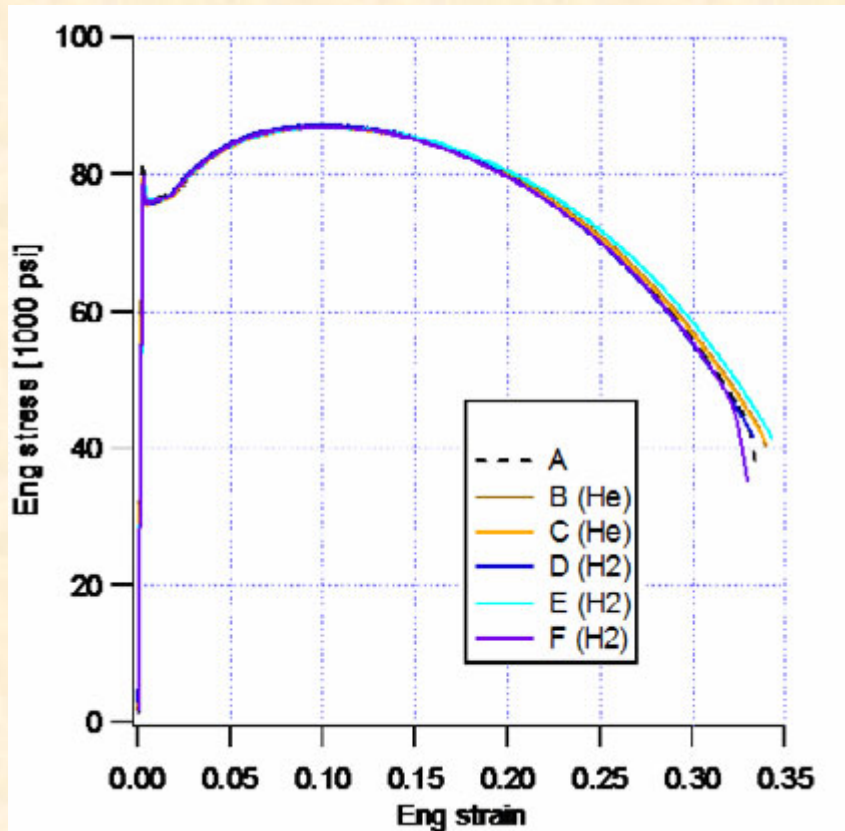


Microstructure: Ferrite + Pearlite
Yield Stress: Intermediate
Note stress- strain curves variability



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Technical Accomplishments/Progress/Results - Effect of Hydrogen on the Mechanical Properties of Steel B



Microstructure: Ferrite + Acicular Ferrite

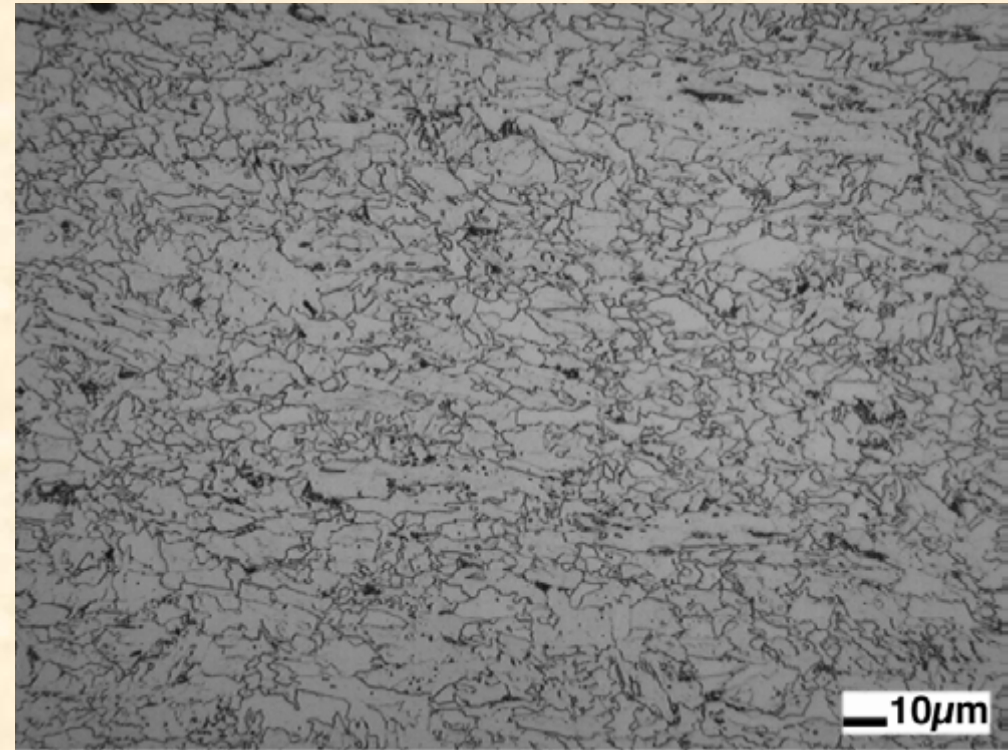
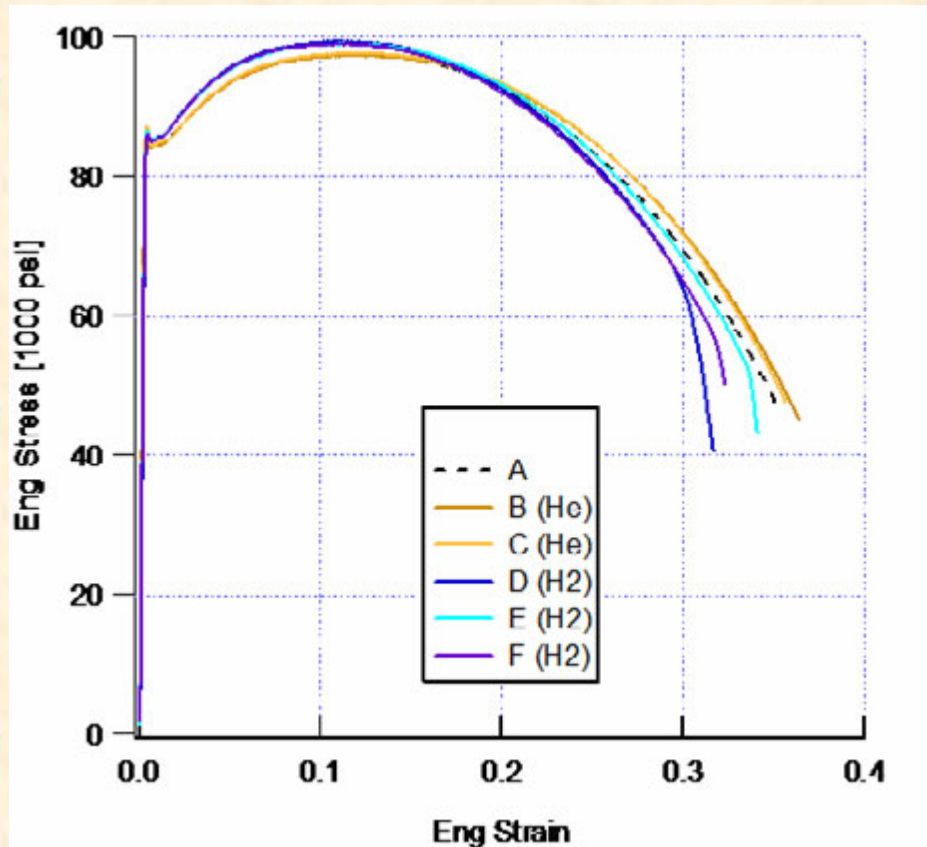
Yield Stress: Low

Note consistent stress-strain curves



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Technical Accomplishments/Progress/Results - Effect of Hydrogen on the Mechanical Properties of Steel C



Microstructure: Ferrite/acicular ferrite + small quantity pearlite

Yield Stress: High

Note stress-strain curve with slight variability



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Technical Accomplishments/Progress/Results - Hydrogen Embrittlement of Steels was Evaluated using *Ex-Situ* Tensile Tests

Material	ID	Note	Min diameter [in]	Failure strain	Tensile modulus [10 ⁶ psi]	
X70	A	A	As is	0.1605	0.31	26.6
		B	He	0.1605	0.33	29.2
		C	He	0.1612	0.32	31.9
		D	H ₂	0.1608	0.32	31.4
		E	H ₂	0.1607	0.30	29.5
		F	H ₂	0.1605	0.33	28.7
X80	B	A	As is	0.1601	0.33	30.5
		B	He	0.1605	0.34	33.8
		C	He	0.1603	0.34	32.7
		D	H ₂	0.1603	0.33	29.8
		E	H ₂	0.1606	0.34	29.9
		F	H ₂	0.1605	0.33	29.6
X80	C	A	As is	0.1609	0.35	28.9
		B	He	0.1607	0.36	31.3
		C	He	0.1602	0.36	30.4
		D	H ₂	0.1601	0.32	28
		E	H ₂	0.1602	0.34	29.5
		F	H ₂	0.1603	0.32	29.8

Medium
YS

Low
YS

High
YS



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Technical Accomplishments/Progress/Results - Observations on the Hydrogen Embrittlement of Selected Steels

- Within the **limited experimental results** available, the following observations can be made:
 - Some trends related to yield strength can be observed but need to be more carefully studied
 - The magnitude of the observed effect is small compared to other limited data available in the literature
- The following comments can be made regarding mechanical testing to study hydrogen embrittlement
 - It would be preferable to ensure that the hydrogen is trapped in the sample using a barrier coating/plating
 - Surface condition of the sample is very important in ensuring that it is representative of real world conditions
 - Barrier layers may prevent hydrogen from entering the sample during testing giving potentially incorrect results



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Technical Accomplishments/Progress/Results - Guidance For Future Hydrogen Embrittlement Testing

- Include non-microalloyed steels in the testing for comparison
- Future work will focus on ensuring that hydrogen out-diffusion is minimized and the hydrogen is trapped within the sample
 - Copper plating has been used before as an effective barrier
- Mechanical testing will be carried *in-situ* in high pressure hydrogen atmosphere
 - Particular attention will be paid to surface preparation to ensure that hydrogen will permeate the specimen



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Technical Accomplishments/Progress/Results – Glassy Coating on Pipeline Steel

- After down-selection, melted 5 customized glass compositions, and prepared precursors for coating processes
 - Identified and pre-evaluated low-cost approaches to coat the inside of steel tubes (paint-on-burn-in, others)
 - Test-coated available, flat pipeline-steel samples to determine process parameters, and compatibility of the glass with the steel substrate
- Thin, dense and crack/pit-free coatings obtained in a multi-step, modified enamel process
- Coatings exhibit good adherence, but can be removed by sandblasting



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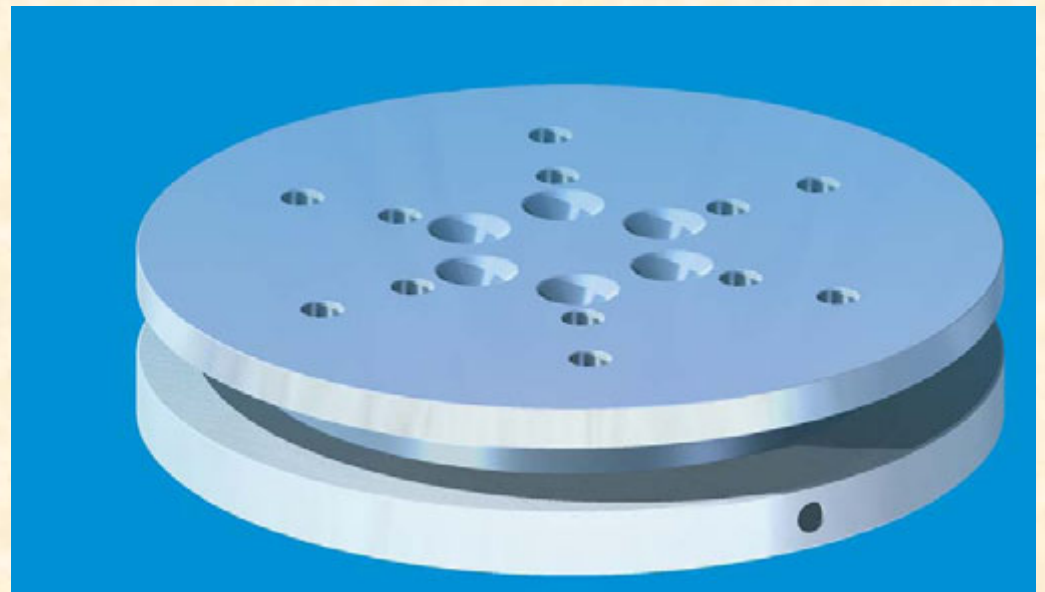
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Technical Accomplishments/ Progress/Results - SSM Hydrogen Chamber (right photo) Allows conducting 5 ABI tests on each of six pipeline steel samples (1-inch diameter, 0.375-inch thick) at high hydrogen pressure and at various increasing exposure times using ATC's portable/In-situ SSM system (left photo).



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Technical Accomplishments/Progress/Results - Progress of *in-situ* Hydrogen Embrittlement Testing at ORNL

- Progress has been made in the acquisition of parts of equipment for mechanical testing of materials at high hydrogen pressures
 - Gas Delivery System components have been assembled
 - Other critical components are available
 - Hydrogen Sensors
 - Autoclave
 - Computer System and software for Data Acquisition
- Further funding is required to complete the assembly of this system and to start testing in FY 2006



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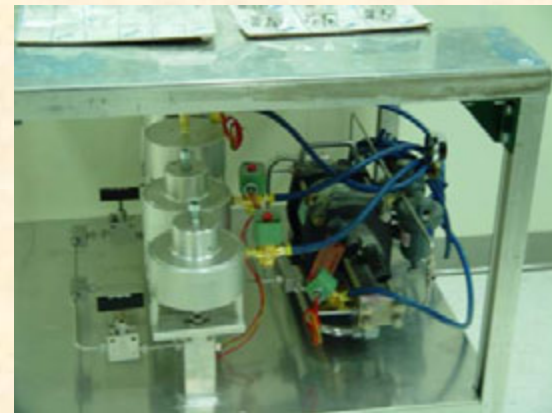
Technical Accomplishments/Progress/Results – ORNL System Components For Gas Delivery Are Ready



**Cubicle For
Tests**



Gas Storage



**Booster Pump
and Actuators**



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Future Work (FY2006)

Remainder of FY 2006 (limited funding)

- **Steels**

- Microstructural volume fraction analysis and characterization of steel Alloy's A, B, C, and D
- Prepare samples of Alloy A and D for high pressure (2000 psi only) vs. time (3, 24, 48 hrs) hydrogen testing at ATC

- **Coatings:**

- Refine glass composition and coating process
- Characterize glass coating properties
- Glass coat Alloy A for high pressure hydrogen testing at ATC (2000 psi only) vs. time (3, 24, 48 hrs)



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Future work –FY 2007

- **FY2007 (subject to level and availability of funding):**
- **Steels**
 - Complete assembly of equipment for *in-situ* mechanical testing of materials in high hydrogen pressures along with setting up associated safety measures and controls at ORNL
 - Complete measurement of mechanical properties and hydrogen embrittlement characteristics of down-selected steels using traditional mechanical testing and ABI tests
 - Complete thermodynamic, and kinetic modeling of initial down-selected steel compositions
 - Complete microstructural characterization of down-selected steels before and after exposure to hydrogen to understand the effect of microstructure on embrittlement
- **Coatings**
- **Financial Analysis:**



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Project Summary

- **Steel is currently the most economical approach to energy delivery and distribution. Alloy design and subsequent microstructures are key to resistance to hydrogen embrittlement in steels.**
- **Eight different alloy/microstructure designs representing, older pipeline steels, current commercially used microalloyed pipeline steels and alternative alloy/microstructure designed steels have been chosen and secured for testing. Glass and oxide barrier coatings will be evaluated for effectiveness in high pressure hydrogen. Financial analysis modeling will determine most cost-effective approach.**
- **Characterization of mechanical properties and microstructure has begun. Initial high pressure hydrogen tensile testing of 3 of the commercial pipeline steels representing 3 different microstructures has been completed with various degrees of variability within the stress-strain curve noted. Chemical composition of glass coatings and compatibility with steel substrate has been evaluated. In-situ testing equipment is being built for high pressure hydrogen testing.**
- **Active project partnerships with key industry players; Oregon Steel Mills, Columbia Gas of Kentucky, Schott North America, Chemical Composite Coatings, Intl., Hatch Moss McDonald, Advanced Technology Corporation, ASME, DGS Metallurgical Solutions, Inc.**
- **Evaluation of alternative alloy/microstructures along with seam and circumferential welding consumables.**



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Project Summary

Relevance: Steel is currently the most economical approach to energy delivery and distribution. Alloy design and subsequent microstructures are key to resistance to hydrogen embrittlement in steels.

Approach: Eight different alloy/microstructure designs representing, older pipeline steels, current commercially used microalloyed pipeline steels and alternative alloy/microstructure designed steels have been chosen and secured for testing. Glass and oxide barrier coatings will be evaluated for effectiveness in high pressure hydrogen. Financial analysis modeling will determine most cost-effective approach.

Technical Accomplishments and Progress: Characterization of mechanical properties and microstructure has begun. Initial high pressure hydrogen tensile testing of 3 of the commercial pipeline steels representing 3 different microstructures has been completed with various degrees of variability within the stress-strain curve noted. Chemical composition of glass coatings and compatibility with steel substrate has been evaluated. In-situ testing equipment is being built for high pressure hydrogen testing.

Technology Transfers and Collaborations: Active project partnerships with key industry players; Oregon Steel Mills, Columbia Gas of Kentucky, Schott North America, Chemical Composite Coatings, Intl., Hatch Moss McDonald, Advanced Technology Corporation, ASME, DGS Metallurgical Solutions, Inc.

Proposed Future Research: Evaluation of alternative alloy/microstructures along with seam and circumferential welding consumables.



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