Rapid High Pressure LH₂ Refueling for Maximum Range and Dormancy

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Project ID # PD092

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Overview

Timeline

- Start date: October 2011
- End date: *
- Percent complete: 50%

Budget

- Total project funding
 \$2.4M
- Funding for FY13:
 \$0.7M
 - * Project continuation and yearly direction provided by DOE

Barriers

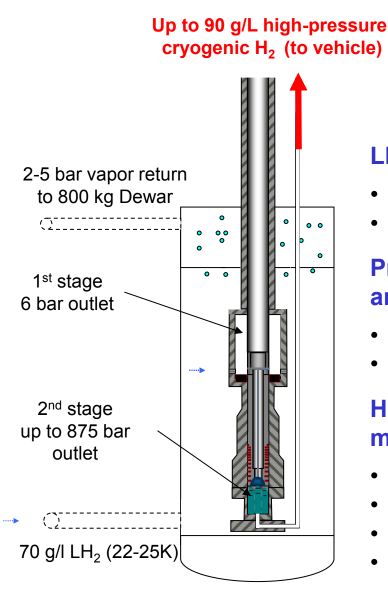
C. Reliability and cost of LH₂
 pumping

Partners

- Linde 875 bar LH₂ pump supply, operation & maintenance
- BMW cryogenic H₂ auto usage patterns (refuel/drive/park)
- Spencer Composites
 custom cryogenic pressure
 vessel



Relevance: H₂ refueling is limited by onboard heating and power & capital at the station



High pressure LH₂ pump resolves refueling challenges due to upstream liquefaction and no onboard cooling

LH₂ pump provides rapid fueling

- Pump provides flow rate of 100 kgH₂/hour
- Refuel time decoupled from compression heating

Pressurized LH₂ refueling has high density and low power use

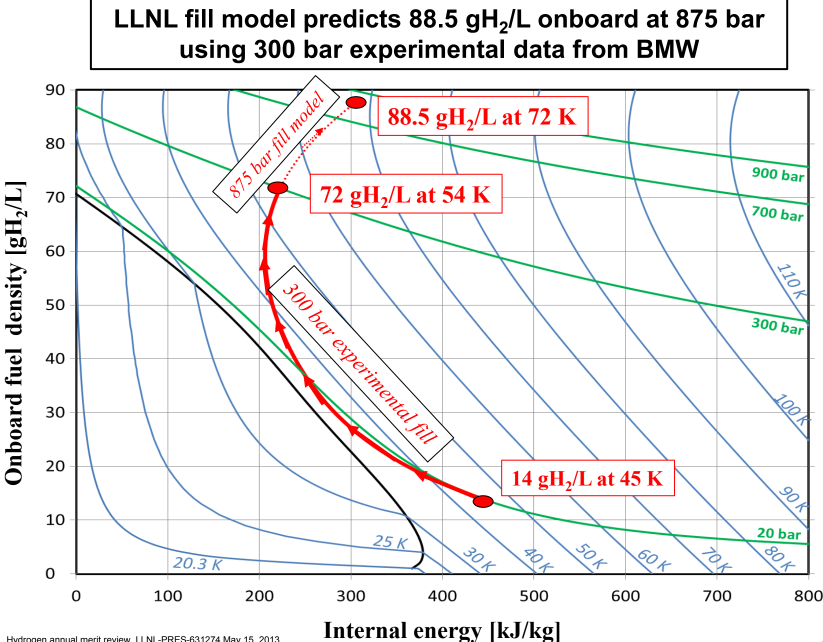
- The pump starts with high density LH₂
- Moderate compression (70 to 90 gH₂/L)

High pressure LH₂ pump makes cryogenic refueling practical

- H₂ (at up to 70 K) sent rapidly to cryogenic vessel
- Negligible impact on station boil-off (1-3% of fill)
- Refuel onboard system of any temperature
- Can refuel adsorbents or ambient storage



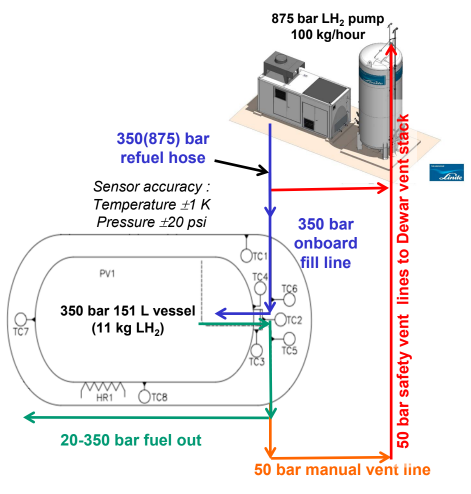
Relevance: LH₂ is compressible with very moderate heating



Hydrogen annual merit review, LLNL-PRES-631274 May 15, 2013

Approach: Verify LH₂ pump performance up to 350 bar

Determine 1) LH₂ fill time, 2) onboard density 3) refueling efficiency, and 4) Dewar boil-off



LLNL experimental system upgraded for 350 bar refueling and venting through Dewar stack

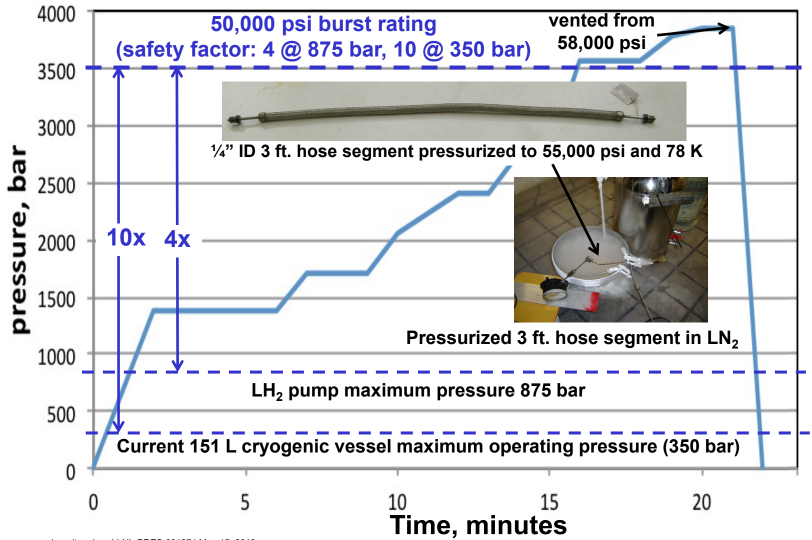


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Technical accomplishment:

Successful test of high pressure cryogenic 3 ft hose segment

Enables rapid high pressure LH₂ refueling with safety factor of 4 to 10



Accomplishments: Site preparation

Electrical and civil work necessary for LH₂ pump & Dewar operation completed in 3 months



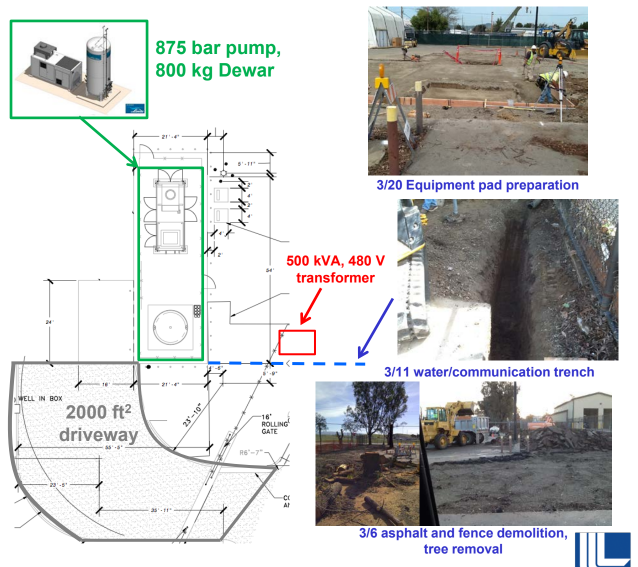
4/1 Raised pad forms



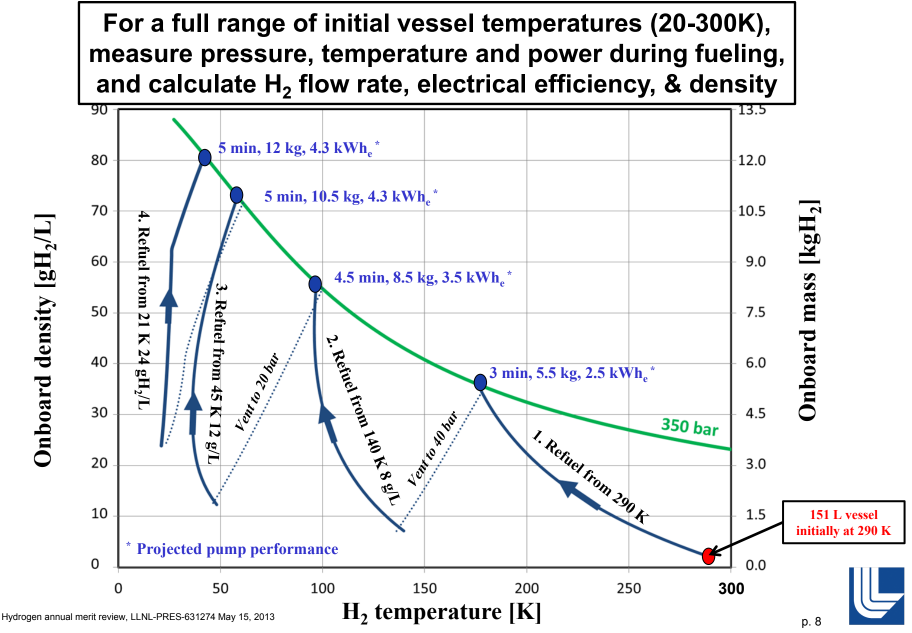
4/3 LH₂ pump arrival



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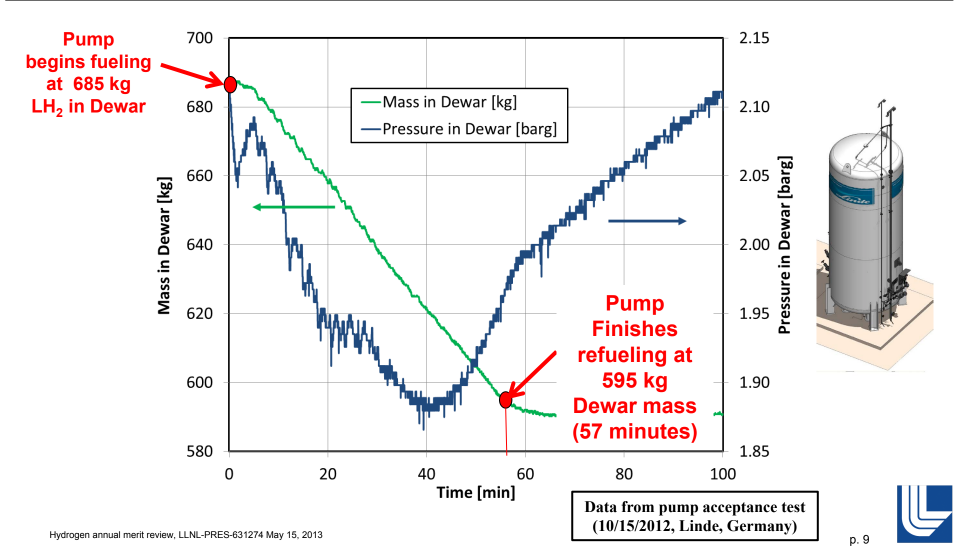


Planned FY13 work: Measure pump performance at 350 bar delivery (onboard refueling)



Planned FY13 work: Measure pump performance at 350 bar delivery (Dewar boil-off)

Inferring change in boil-off rate before and after pumping may be difficult because 1) signal to noise ratio is low 2) gas and liquid phases in Dewar are not in equilibrium



Future proposed FY14 work: Characterize LH₂ pump to maximum pressure

Design and (over)build experimental apparatus for highly accurate, rapid response H₂ density measurements up to 875 bar

Comprehensive testing of LH₂ pump up to 875 bar within an outdoor pressure cell and/or onboard a vehicle

- Independent measurements of temperature and density
- Cryogenic cycling capability if desired
- Determine key refueling variables vs. pressure and time
 - Refueling speed
 - Delivery temperature (isentropic efficiency¹)
 - Electrical efficiency²

1. Ideal compression work/actual compression work, 2. kWh_e/kgH₂,



Collaboration with global leaders

- Linde: World class cryogenics experience. Manufactures maximum efficiency LH₂ pump. Delivered first commercial system to BMW in 2009 (300 bar). Very cooperative, sharing detailed information throughout LH₂ pump development, construction and installation.
- BMW: Long standing collaboration with LLNL through cryogenic pressure vessel CRADA. Contributing technical information and expertise. Advancing cryogenic pressure vessel technology and preparing demonstration vehicles
- Spencer Composites (Sacramento, CA): Expertise in custom composite pressure vessel development. Collaborated with LLNL previously on cryogenic vessels for H₂ delivery



Summary: 875 bar LH₂ pump can refuel onboard H₂ storage rapidly, efficiently, and to very high densities

- H₂ fueling limited by onboard heating, forecourt power & capital
- LH₂ pumping offers fundamental thermodynamic advantages: maximum refueling density, lowest theoretical refueling work, refueling speed not limited by heating
- Pump installation under way, experimental vessel and refueling hose ready: LLNL and Linde will conduct first LH₂ pump shakedown test in two weeks.
- Planned experiments characterize key aspects of LH₂ pump: H₂ flow rate, efficiency and boil-off
- Need higher pressure vessel (875 bar) to test full pump capability: flow rate, evaporation rate, maximum refuel density



Supplemental slides



Main budget items are concrete pads and power lines. Construction began 1 March, equipment installation 22 April, driveway paving on 9 May, first refuel scheduled for 30 May

