Beyond Electricity: Dedicated Off-Grid, Renewables-source, Hydrogen and Ammonia Production with Underground Pipeline Transmission, Distribution, and "Free" Storage

We now need this proof-of-concept

International Renewable Hydrogen

Transmission Demonstration Facility

0₂ PIPELINE

R&D&D pipeline system:

 $(IRHTDF) \rightarrow$

Bill Leighty, Director, The Leighty Foundation

www.leightyfoundation.org/earth.php

wleighty@earthlink.net

WIND

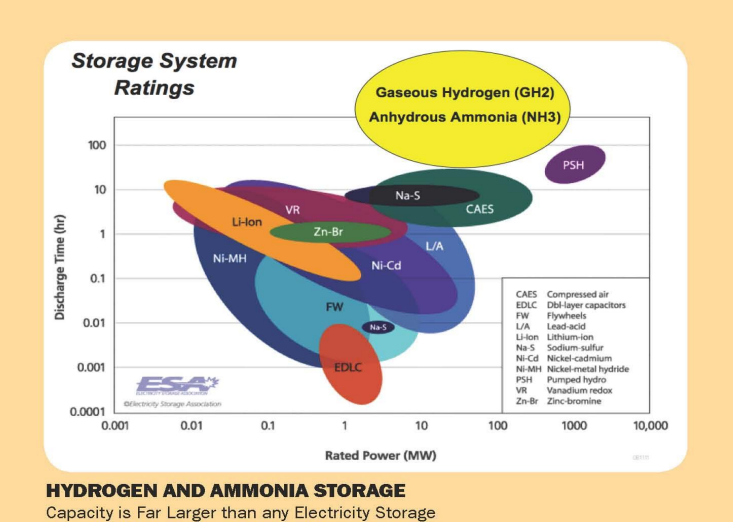
DRY BIOMASS

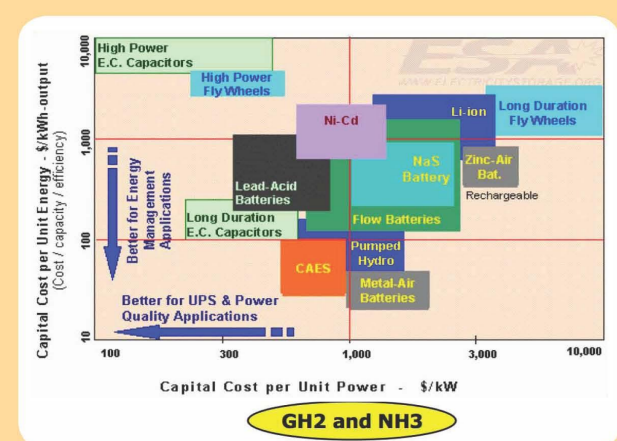
- Use pipeline networks, rather than the electricity grid, solving the three salient technical problems of renewable energy (RE) at lower cost:
 - 1. Transmission: from diverse, stranded, remote, rich RE resources
 - 2. Storage: intermittent RE becomes annually firm and dispatchable
- 3. Integration: with conventional, extant energy, for firm quality supply • Design and optimize complete RE systems, at local and continental
- scales, from sunlight, wind, and water resources to dispatchable, delivered energy services:
 - Gathering - Generation - Firming storage - End use
- Transmission - Combined-heat-and-power (CHP) - Conversion • Annually-firm RE supplied via very low capital cost storage,
- less than \$US 1.00 / kWh:
 - → Gaseous Hydrogen (GH2) in large salt caverns, where geology is available → Liquid Ammonia (NH₃) in carbon steel surface tanks
 - → Interconnected via continental underground pipelines, adding storage
- **→** Lower cost than any contemplated "electricity" storage components
- We now need pilot plants for both GH2 and NH3 RE systems, by which to:
 - **→** Discover and demonstrate scaleable technical proof-of-concept and economics **→** Explore optimum system topology for sources, components, and end-uses
 - **→** Motivate private-public collaboratives to conceive RPF's and RFQ's for the plants
- Humanity's goal is to eventually "Run the World on Renewables" plus some nuclear?
 - **→** Earth's richest RE is stranded, far from markets with no transmission
 - **→** We cannot do this entirely via electricity, and should not try to do so;
 - "Smart Grid" is demand side management (DSM); no inherent new capacity → Therefore, we design alternatives and adjuncts to the electricity grid:

 - Convert all RE at sources to Gaseous Hydrogen (GH2) or Ammonia (NH₃) fuels
 - Deliver these C-free fuels via underground pipelines for transport and CHP

Atlantic Wind Connection Offshore Submarine Cable Superconducting Cable GH2 Pipeline: 36" Composite Clean line: Rock Island, Grain Belt Clean line: Tallgrass, Plains & Eastern Natural Gas: Alaska Capacity - GW

COMPARABLE TO or lower than electricity





HYDROGEN TRANSPORT COSTS

GH2 Pipeline is Lowest-Cost Hydrogen

Fully harvesting just the wind energy of the twelve windiest

Provides ~ 120,000 MWh of energy storage, for 1,600

km pipeline, 36" diam, "unpacked" from 70 to 35 bar.

Requires ~400 new pipelines, 36" diam, 70 bar,

Transport Method at Long Distance and High Power (W. Amos, NREL, USA, '98)

HYDROGEN AND AMMONIA STORAGE Capital Cost is Far Smaller than any Electricity Storage

GH2 PIPELINE STORAGE

states of USA, delivering it all as GH2:

POLYMER-METAL

Up to 1m Diameter

COMPOSITE LINEPIPE

Avoids Hydrogen Embrittlement

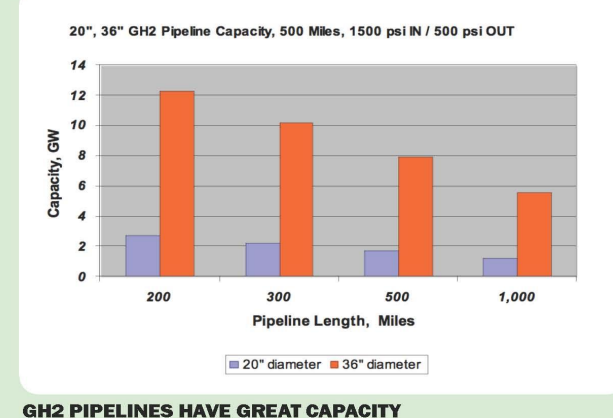
Continuous field fabrication

process for unlimited length

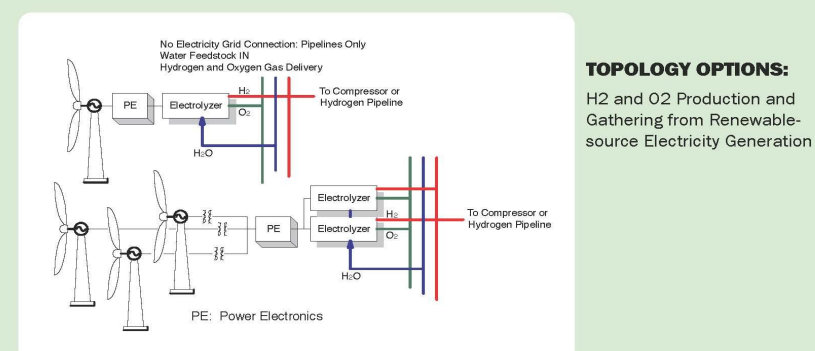
capacity ~2,500 tons per day GH2 each

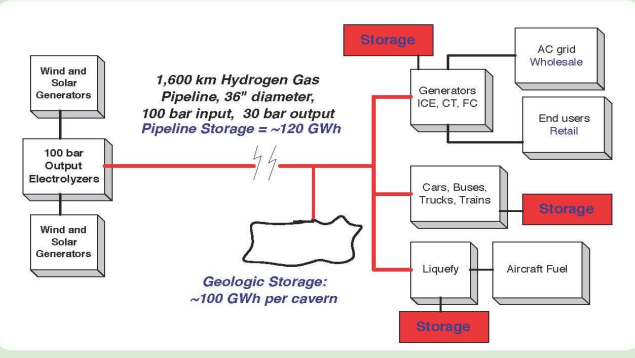
GASEOUS HYDROGEN (GH2)

- RE-source electricity splits water to Hydrogen (H2) and Oxygen (O2) in electrolyzers
 - → H2 is buoyant, low-viscosity, low volumetric energy density, C-free fuel
 - → ICE, CT, and Fuel Cell run well on H2, with only H2O exhaust
 - **→** Byproduct 02 may be sold to adjacent biomass and coal gasification
- High-capacity underground pipelines gather and deliver GH2 fuel:
 - → Via local and continental networks, including storage caverns
 - → From diverse sources: pipeline pilot plant concept **→** For transportation fuel via Fuel Cells to electric drive
 - → For combined-heat-and-power (CHP) stationary plants
- High-pressure-output electrolyzers allow:
 - **→** Feeding the transmission pipeline directly, or with minimum compression, at ~ 100 bar
 - **→** Long-distance transmission with no mid-line compression; low-viscosity H2 saves capital and energy costs
- Low-cost, large-scale storage provides firm, dispatchable, RE supply:
- → By pipeline packing
 - → In salt cavern arrays at < \$US1.00 / kWh capital cost
- → At end-users in mobile and stationary GH2 fuel tanks



No compressors; high-pressure electrolyzers directly feed pipeline 100 bar input; 30 bar delivery at market





COMPRESSORLESS PIPELINE SYSTEM STORAGE: Pack Pipeline, Salt Caverns. Distributed at End-users

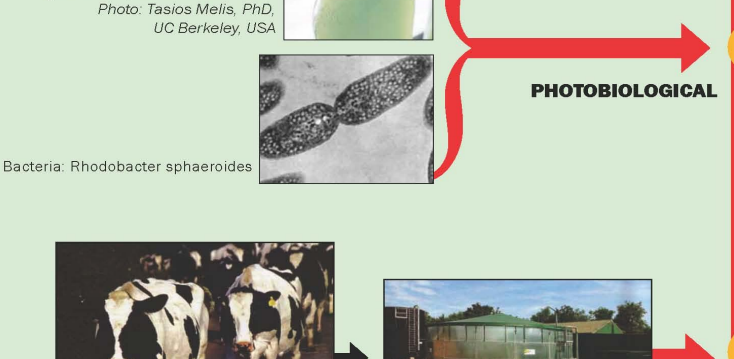
PHOTOVOLTAIC SMUD, CA, USA 475 kW PV array 2,000 kW each Concentrator **SOLAR THERMAL** Kramer Junction, C Algae: Chlamydomonas reinhardtii

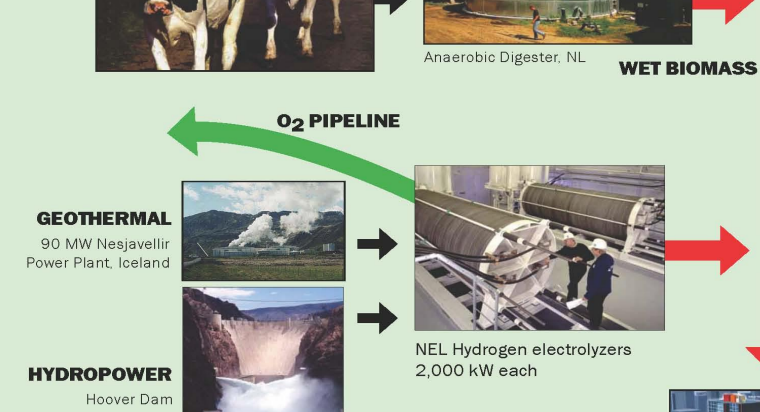
02 PIPELINE

02 PIPELINE

Note: Gasification plants must be adjacent to electrolyzers. 02 cannot

economically be piped far.











DESTINATION COMMUNITY Renewable-source hydrogen fuel is pipelined to distant markets, distributed for transportation and combined-heat-and-power (CHP) Hydrogen "sector" of a benign, sustainable, equitable, global energy economy





TYPICAL GH2 STORAGE CAVERNS

IN DOMAL SALT: Multiple Caverns

800,000 cubic meters physical volume

2,500,000 kg GH2 net "working" storage

Pressure: 150 bar max, 50 bar mir

90,000 MWh net energy storage

\$US 15M / cavern capital cost \$US 160 / MWh = \$0.16 / kWh

Share Surface Facility

recovers almost all GH2 fuel energy

VOLUME CHEMICAL IN

Bulk "green" RE-source NH3

WORLD TRADE.

NH3 IS THE SECOND-HIGHEST-

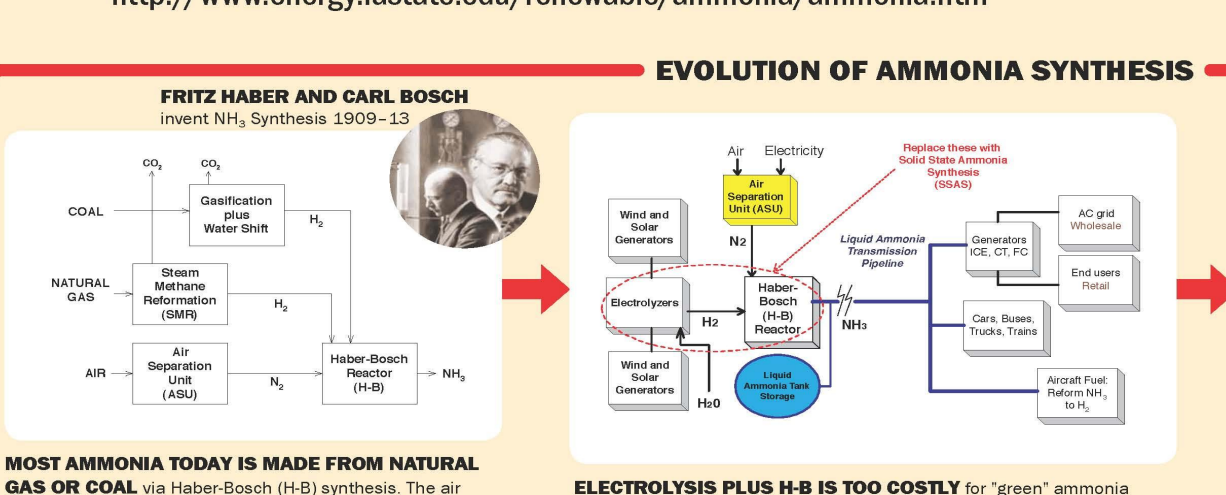
4,000 KM OF NH3 PIPELINE AND STORAGE TANKS are in place in Corn Belt, USA, for "green" ammonia fuel market NuStar Energy LP ammonia system (orange)

ANHYDROUS AMMONIA (NH3)

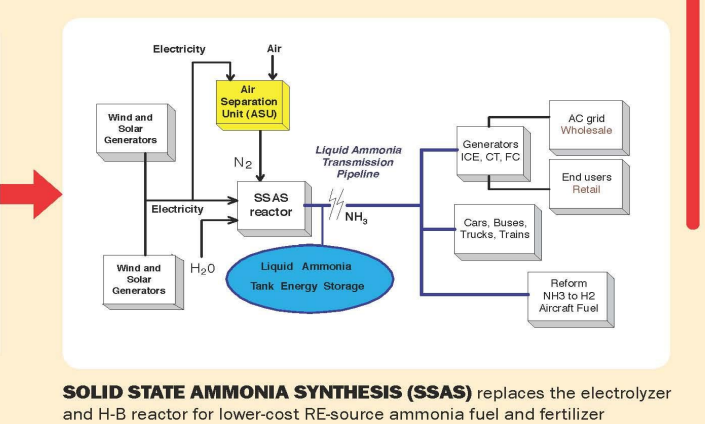
- Both Fuel and Fertilizer: C-free, "the other hydrogen" → ICE, CT, and Fuel Cell run well on NH₃ with only H2O and N2 exhaust
 - → High-energy-density Hydrogen carrier and energy storage medium
 - → Half the volumetric energy density of diesel
 - → Inhalation hazard; toxic at high concentration, detectable at very low
 - → Buoyant, dissipates, great affinity for water
- Easily pipelined and stored at low cost, as liquid
 - → Liquid at 10 bar or -33 C at 1 atm

separation unit (ASU) supplies atmospheric nitrogen.

- → Carbon steel pipelines and tanks common in Corn Belt, USA
- → Decades of good safety record: >140M tons / year worldwide N-fertilizer
- Infrastructure in place for "green" NH₃ transmission and storage in USA:
 - → 4,000 km underground pipelines, New Orleans through Corn Belt → Many surface tanks of 10,000 to 60,000 tons each
 - → Rollout strategy: "wheel" RE-source "green" NH₃ to fuel customers,
 - via extant infrastructure, as utilities now wheel green electricity
- Eight annual Ammonia Fuel Association conferences hosted by Iowa State University: http://www.energy.iastate.edu/renewable/ammonia/ammonia.htm



synthesis from renewables-source electricity



"THE OTHER HYDROGEN"

— 18% H BY WEIGHT

Anhydrous Ammonia NH3

Molecular weight = ~ 17

NORTHWEST IOWA, USA

2.5 MW wind turbines, connected at

great expense to the electricity grid,

ould be producing "green" NH3 fuel and fertilizer for the farms, with no

 $NH_3 + O_2 = N_2 + H_2O$

Nitrogen

Hydrogen

grid connection.

"ATMOSPHERIC" LIQUID AMMONIA

STORAGE TANK -33 C, 1 atm

30,000 Tons NH3 = 190,000 MWh

\$US 15M turnkey capital cost

energy storage

\$80 / MWh \$0.08/kWh

> stranded, RE resources Rev: 12 Oct 11