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A Bigger Market than the Electricity Grid ? Wind-source Hydrogen Fuel for California Transportation and Combined Heat and Power (CHP)

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By year 2050, to achieve its statutory RPS and "80 in 50" (80% reduction in CO₂ emissions from transport sector, below 1990, by 2050) energy goals, California must procure the full output of about 438 GW of combined nameplate wind and solar energy or its equivalent -- about 20 x the 2015 total installed capacity in CA. ~ 58% of that will be Hydrogen transportation fuel, if ITS-STEPS at UC Davis is correct: in 2050 fuel cell vehicles will predominate in personal, bus, and truck service; BEV's are limited to short-distance, light-duty service. In 2050, Hydrogen fuel will be a bigger market for renewable energy than the electricity grid.

Therefore, we should now think "beyond electricity", to capture a larger market for wind energy than the electricity grid, to carefully consider using underground pipeline networks, for transmission, storage, and distribution of the Carbon-free fuels -- Gaseous Hydrogen (GH₂) and liquid anhydrous ammonia (NH₃) -- for solving renewable energy's (RE) Big Three technical and economic problems, at lower capital and O&M costs than we can achieve with electricity systems:

1. Gathering and Transmission: from diverse, stranded, remote, and rich RE resources
2. Annual-scale Firming Storage: so that variable RE becomes annually firm and dispatchable
3. Distribution, Integration, and End-use: for an annually-firm supply of quality, CO₂-emissions-free energy for all uses and sectors

We should now design and optimize complete RE fuel systems, based on GH₂ and NH₃, at local to continental scales, from sunlight, wind, and water resources, to dispatchable energy services delivered for ALL energy uses:

- Conversion, Transmission, Combined-heat-and-power (CHP): for both stationary and transportable uses
- Generation, Gathering, Firming storage, and end use: transportable and CHP Carbon-free fuels, as well as electricity

This enables very low cost energy storage: less than \$ 1.00 / kWh capital cost:

- Gaseous Hydrogen (GH₂) in large, deep, solution-mined salt caverns, where the salt geology is available: Gulf of Mexico coast
- Liquid Anhydrous Ammonia (NH₃) in large, refrigerated, "atmospheric", carbon steel surface tanks, extant in the Corn Belt
- Interconnected via continental underground pipelines, adding "free" storage by packing the GH₂ pipelines (not liquid NH₃ lines)
- At lower cost than any contemplated "electricity" storage technology, components, or systems

Pipelined GH₂ and NH₃ fuels free those wind and solar PV plants, which would be dedicated to delivering all their captured RE as GH₂ and NH₃ fuels to pipelines, from the capital and O&M costs of generating and delivering grid-quality AC or DC electricity: the required complex generators and power electronics, field transformers, cables and substations, transmission lines.

To achieve this goal, we must overcome these obstacles:

- Earth's richest RE resources are often stranded, far from markets with no transmission
- Markets and infrastructure for the C-free fuels -- Hydrogen and Ammonia -- do not exist for GH₂, are inadequate for RE - NH₃
- We cannot achieve this entirely via electricity, and should not try to do so; "Smart Grid" is primarily demand side management (DSM); it adds no inherent or physical new transmission nor energy storage capacity, and only slight effective new capacity.

Therefore, we should now design and build pilot plants for both GH₂ and NH₃ as complete, optimized, RE systems, by which to:

- Discover and demonstrate scalable technical proof-of-concept and economic advantages
- Explore optimum system topologies for sources, components, infrastructure, and fuels end-uses
- Motivate private-public collaboration to conceive RFP's and RFQ's for these pilot plants
- Capture the very large nascent market for CO₂-emissions-free transportation fuel, in California and beyond

Humanity's urgent goal is to transform the world's largest industry from ~ 85 % fossil to ~ 100 % renewable, greenhouse gas (GHG) - emissions - free energy sources, as quickly as we prudently and profitably can: to "Run the World on Renewables", perhaps including some nuclear fission or fusion. Therefore, we should now design these alternatives to, and adjuncts to, the electricity grid:

- Wind and solar PV plants converting all RE, at their sources, with no grid connection, to GH₂ or NH₃ fuels
- Deliver these C-free fuels via underground pipelines for transportation and CHP, accessing very-low-cost energy storage

RE-source NH₃: <http://www.wired.com/2016/05/chemical-reaction-revolutionized-farming-100-years-ago-now-needs-go/>