Exploring New Energy Frontiers with Petroleum Geoscience Talent and Technology*

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Search and Discovery Article #70386 (2019)**
Posted April 29, 2019

*Adapted from oral presentation given at 2019 AAPG Pacific Section Convention, Long Beach, California, April 1-3, 2019
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Abstract

The energy landscape is evolving from petroleum dominance to a widening array of renewable, low-carbon components. Along with wind, hydro, and geothermal, solar has reached an economic threshold that fosters market growth. Storage requirements for electric vehicles and renewable baseload are spurring increased demand for lithium, graphite, cobalt, vanadium, and nickel. Geologists who explore for and extract these metals will use skills honed in the oil and gas industry as well as familiar datasets, such as borehole records, surface geologic maps, rock mineralogy, and size statistics. Predictive models of ore accumulation rely on mass transport calculations at assumed heat, pressure, brine composition and mineral equilibria, and are comparable to those used to understand oil generation, migration, and trapping. Three dimensional geologic models to explore for and assess reserves of metals will benefit from enhanced geophysical techniques, including 3D seismic, as well as the application of play fairway analysis to better predict exploration corridors. Defining the heat resource, drilling, fracking, and circulating brines are also key components to the successful exploitation of geothermal energy. Structural geology and sedimentology studies remain crucial to proper siting, monitoring, and remediation of hydro-electric projects. Geoscientists can also maximize energy efficiency for development of renewable components via the use of low carbon energy resources, and we can apply our environmental experience to minimize the footprint of mines and manufacturing sites. Solar and wind design and construction are fertile ground for the application of geography and GIS skills. In parallel to development of new forms of renewable energy, a shift from heavy to light hydrocarbons for transportation and electricity generation requires traditional petroleum technology to define and extract stranded global gas resources. And, of course, we can always work to green the oilfield by introducing solar pumps and vapor recovery units. As geoscientists and engineers, we have opportunities to transfer our expertise in exploration, development, extraction, and remediation to processes associated with cleaner energy production. We can utilize our strengths in creativity, risk assessment, and environmental stewardship to become leaders in sustainable energy development.

References Cited


Website Cited

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Global Energy Potential

Energy Return on Energy Invested

Data from Perez and Perez, 2009, graphic by Sun Team Solar

EROI estimates largely from Inman, 2013, Scientific American, and various additional sources
Counties colored green represent places where wind is the cheapest form of energy, while those in orange and pink indicate that natural gas is least costly. Purple (utility) and grey (residential) are counties where solar is the least expensive generator. Full costs include cost of labor, government policy framework, and existing infrastructure.

Global Energy Transformation and the Career Opportunity Set

Replace oil and coal-fired power with solar, wind and natural gas

- Solar
  - Exploration – resource map exists
  - Development – surface mapping
  - Risk management – energy for manufacturing

- Hydro
  - Exploration – hydrogeology
  - Development – geoengineering; surface mapping
  - Risk management – disruption of watershed

- Geothermal
  - Exploration – play and prospect definition
  - Development – fracking for EGS; fracture mapping
  - Risk management – drilling and cooling

- Wind
  - Exploration – meteorology and surface mapping
  - Development – surface mapping
  - Risk management – environmental impact

- Critical Minerals
  - Exploration – exploration, development geology
  - Development – resource estimates, valuation
  - Risk management – environmental impact

- Natural Gas to Liquids
  - Exploration – seismic attribute interpretation
  - Development – resource estimates, valuation
  - Risk management – environmental impact

Replace gasoline with clean electricity and GTL
Enhanced Geothermal Systems


https://www.sanfordlab.org/experiment/sigma-v
Location of deposits of lithium (red), cobalt (blue) and graphite (purple)
Commercialization of Gas-To-Liquids technology will enable monetization of stranded gas and production of low C transportation fuels.
Oil and gas business model
- High risk
- High rate of return
- High capital investment
- Long investment cycle
- Infrastructure dependent

Solar business model
- Low risk
- Utility style returns
- Low capital investment
- Rapid deployment cycle
- Grid parity or by-pass
...the world is overrun by cheap and plentiful clean energy... how do we adapt?

- Dan Frey, THG Energy Solutions, 2017
- Image from Google Earth

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