Technology and Energy Transformation

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Scale, time, and complexity

Science and Technology
  +
Economics and Business
  +
Society and Environment
  +
Policy and Government
Scale, time, and complexity

History, the present, and the future always co-exist

Existing supply and demand infrastructure

Multiple generations of technology

New resources, infrastructures, and paradigms
Scale: trillions.....

- Delivering a trillion gallons of fuel per year
- Finding and developing the next trillion barrels of oil
- Adding the next trillion(s) watts of power generation
- Eliminating a trillion tons of produced CO2
- Investing more than $25 trillion in capital
“1% matters”

- Adding 1% to global oil reserves requires about $200 billion in exploration and production investment
- U.S. ethanol production is about 1% of total global fuel liquids production
- 2.5 million EVs would displace about 1% of US fuel demand
Transcending technology trends

- Universal digitization and computing
- Molecular transformation
- Human – technology relationships
Energy technology trends

- Developing “intelligent” energy infrastructures
- Diversifying feedstock for fuel and power
- Storing energy at scale
- Re-engineering natural systems at scale
R&D to commercial deployment: diversifying feedstock for fuel at scale

- **Laboratory**
  - $ millions
  - 0.01 bbl/day

- **Pilot Facilities**
  - $ 10’s millions
  - 0.5 bbl/day

- **Demonstration At Scale**
  - $ 100’s millions
  - 500 bbl/day

- **Full-scale Production and Infrastructure**
  - $ billions
  - 50,000 bbl/day

10+ Years
“Smart Grids”: developing intelligent infrastructures

- Directly couples two of the world’s largest infrastructure systems
- Promises efficiency gains for the grid and effective integration of variable sources
- Creates a system of significantly increased complexity
- Creates a cyber-physical system with additional security challenges
Complexity and Smart Grid

“___ Faces Revolt Over Smart Grid. Consumer backlash and cost concerns may slow the introduction of "smart" utility meters”

“Anti-Meter Fever Spreads as Regulator and Customer Mistrust Grows”

Cyber-security:
“Hackers Are Inside the Power Plant”, Study Says”

“Customer backlash over smart meters and skyrocketing electric bills.”