

Superconductivity and Electric Power: Several Future Scenarios

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DOE Peer Review Workshop 23 July 1997





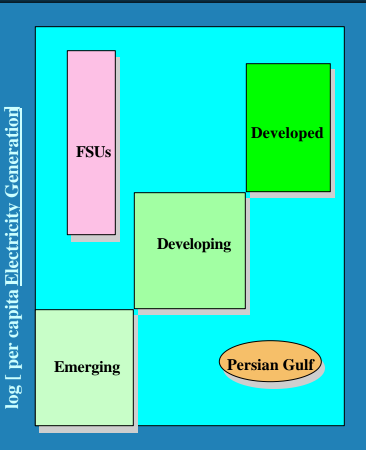
What is Electricity?

Electricity is the most efficient and convenient means mankind has found to transport energy throughout his habitat....





Electricity and the Quality of Life



Electricity directly related to standard of living in most of the world

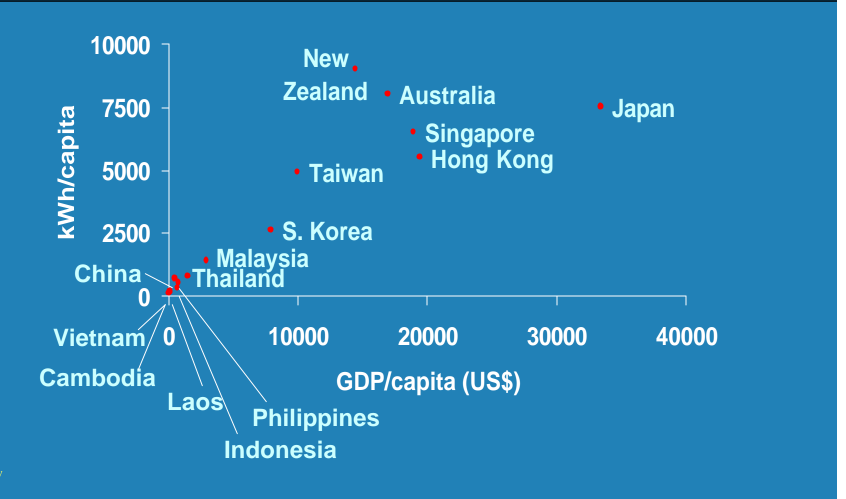
Enormous increase in electricity usage seen for the 21st century

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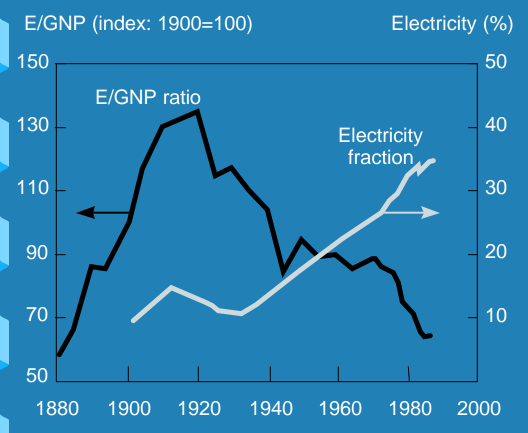




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Electricity & Energy Conservation





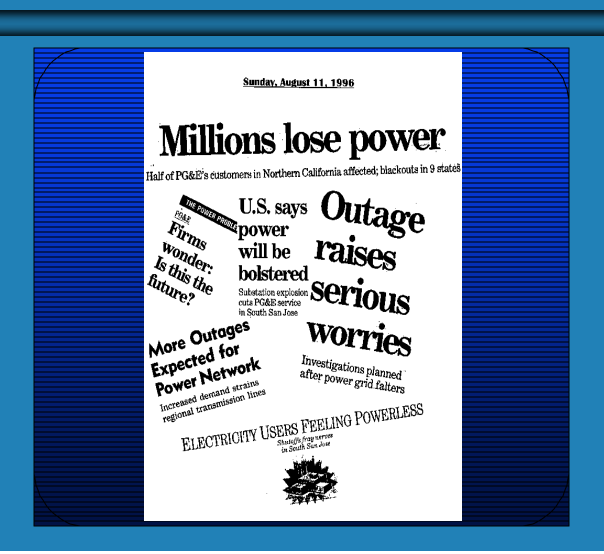
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Review Source: Electricity in the American Economy, Sam H. Schurr, et al., 1990

3 July 1997



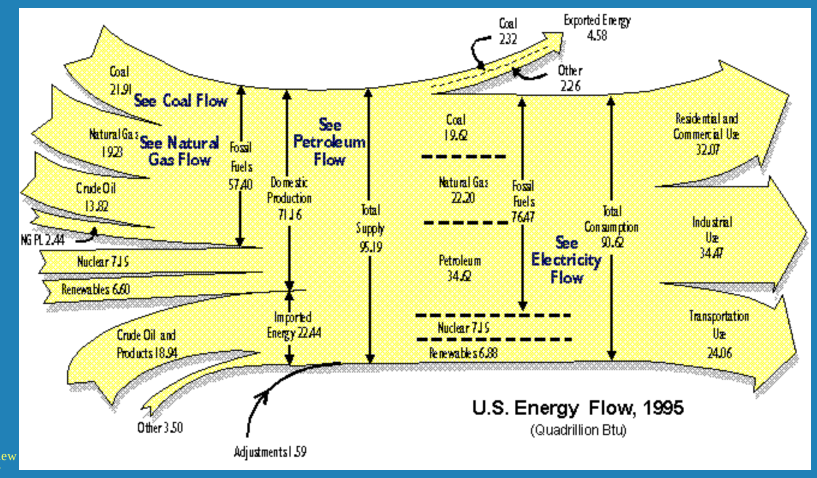




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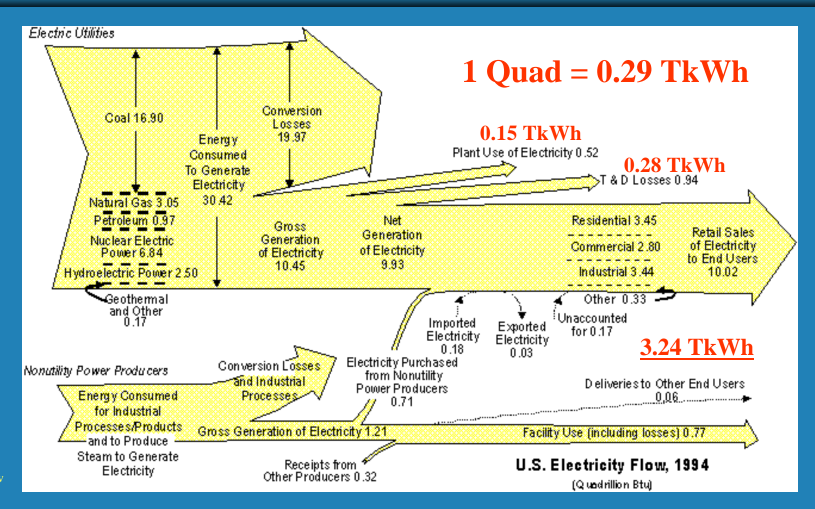
US Energy Flow - 1995



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US Electricity Flow - 1994



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U.S. Electricity Production/Loss Summary

	TkWh	% in T&D Loss and In-Plant Use	Revenue @ \$0.10/kWh (B\$)
Total	3.24		324
T&D Losses	0.28	8%	28
In-Plant Used	0.15	5%	15

No. of 500 MW Power Plant Equivalents	Capital Cost @ \$800/kW (B\$)
740	296
63	25
35	14





The Electricity Paradigm

Generation/Storage

Transmission/Distribution

Delivery/End Use



The Electricity Paradigm EPR and Superconductivity

- Generation/Storage
 - Generators, SMES, Flywheels
- Transmission/Distribution
 - Cables, Transformers, FCLs
- ∠ Delivery/End Use
 - Motors, Electromagnets







	1994	2014 @ 2%/yr	2014 Plants Saved 0.2% Penetration 4× Efficiency	
Total	740	360		
T&D Losses	63	31	11	
In-House Use	35	17	6	



The Electricity Paradigm EPRI and Deregulation

- Generation/Storage
 - GenCo
 - Deregulated, Open Market, Commodity Bidding
- Transmission/Distribution
 - TranCo
 - Regulated, ISOs, Stewardship?
- Delivery/End Use
 - ServCo
 - Deregulated, MultiUtility (Elec, Gas, Telecom,...)

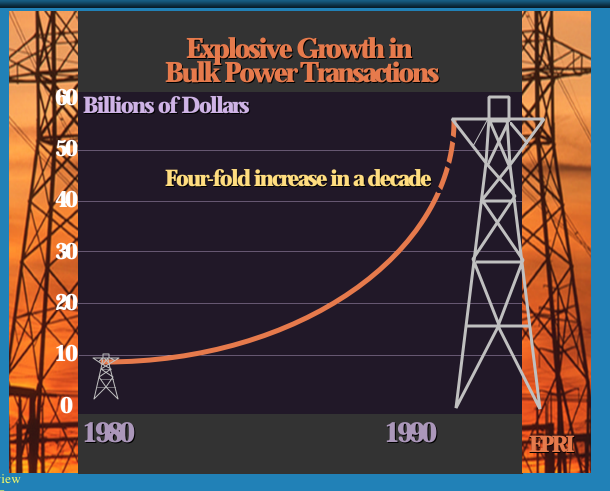






	Electricity	<u>Transportation</u>
	? Fuel	? Natural Resources
	? Generation	? Manufacturing/Agriculture
	? TransmissionElectrons? Distribution	? Interstate HighwaysTrucks? Regional Freeways
ant Pavian	? End Uses? Lighting? Rotating Machinery? Appliandes	? Retail Sales? Home Depot? Sears? Safeway

Electricity Transmission EPR and Deregulation



- ∠ Public Stake in Viable Grid
- FreewaySystemAnalogy
- Who's in Charge?

California AB 1890 Summary



- Implements electricity deregulation and mandates CEC to set up RD&D program
- ∠ CEC RD&D Program Mission
 - "Public interest RD&D activities to advance energy science or technology not adequately provided by competitive and regulated markets"
- Funded by utilities and access rate levy
 - \$62 M/yr







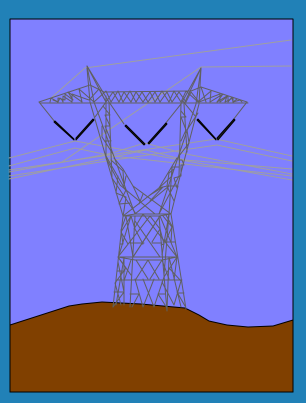
- Renewable Energy
- Energy Efficiency
 - Superconductivity?
- Environmental Protection
- Strategic Energy Research
 - Superconductivity?



Gas or Electricity? Pipes or Wires?



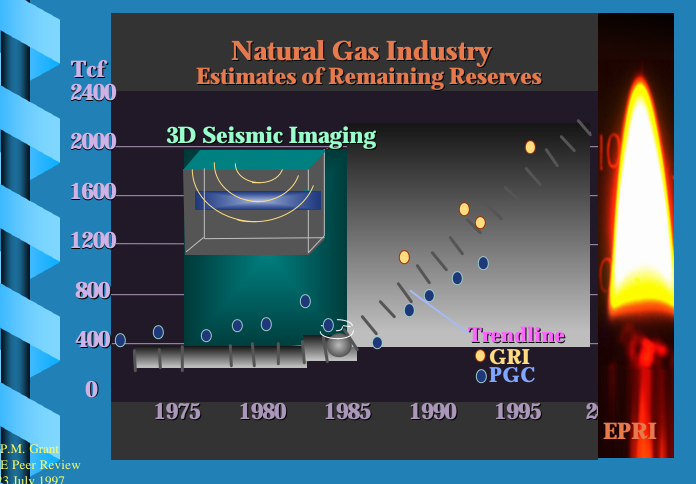




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North American CH₄ There's Lots of It



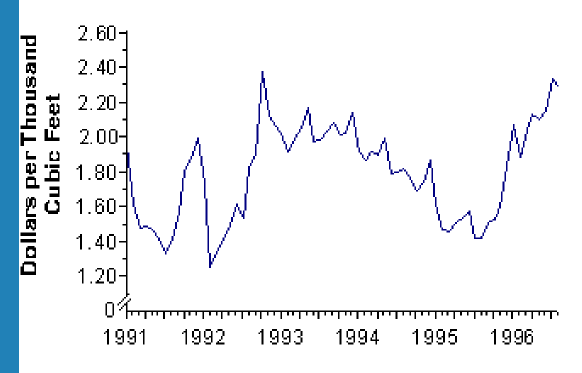


3D Seismic Imaging Plus Directional Drilling

50 Years at '97 Prices!



Average Monthly Wellhead Prices of Natural Gas, January 1991 through July 1996

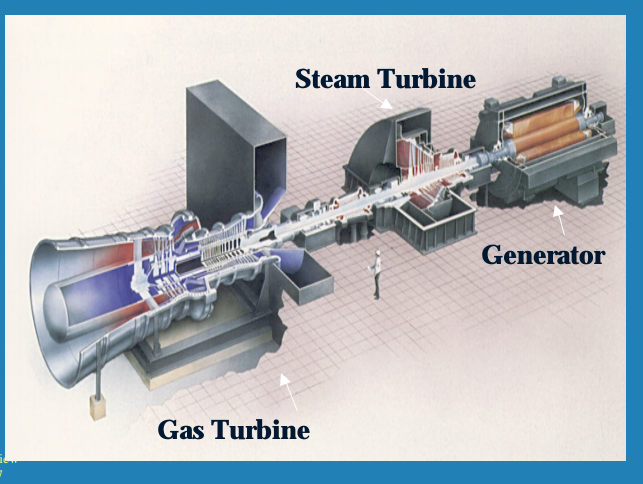


Source: Energy Information Administration.

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Electricity from Gas



Combined
Cycle Gas
Turbine
(Aeroderived)

>60% TE, \$500/kW

GE, ABB, Hitachi

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Distributed Generation: Effective US & Europe



Use widespread NG pipeline network

Generation plants sited locally

Community of 60,000: 50-100 MW

Subdivision of 1-2000: 3-5 MW

Single Family Dwelling: 20-30 kW

(100,000 btu/hr)

Some level of storage required

"Loosely" connected to grid

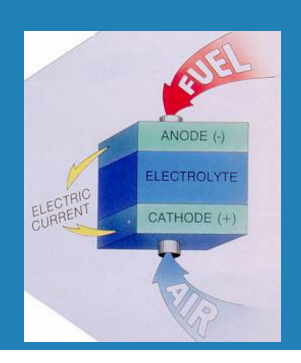


Distributed Generation: EP **Approaches**

Internal Combustion (GRI)

"Micro-turbines" (EPRI)

Solid Oxide Fuel Cells











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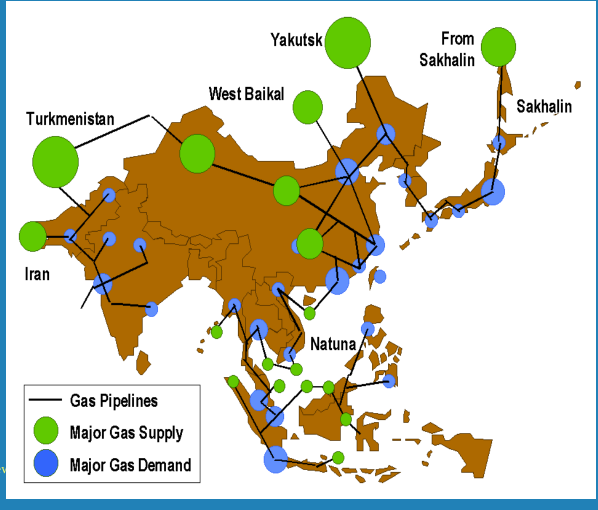
Z Two Wheeling Scenarios:

- Hudson Bay Hydo Power into New England/New York
- Vera Cruz Gas
 Fields to Texas

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Power by HTSC: Asia



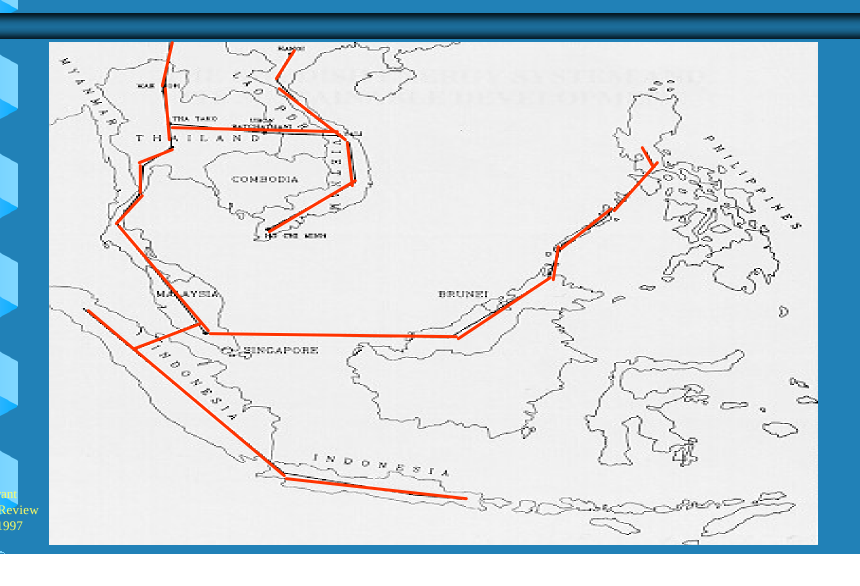


Location of Asian Gas Fields and Major Energy Use Centers

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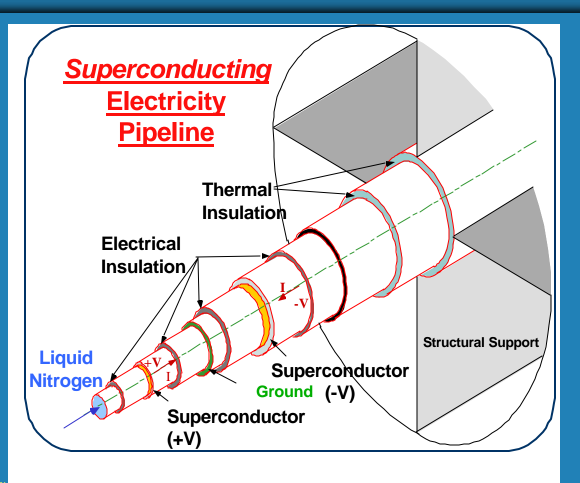












- Total Cryo System
- ∠ Power:5 GW dc
- - < Gas, HVDC
 - > 500 Miles

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Operating Parameters

Capacity

50 kA, ±50 kV; %GMW

Length

1610 km

Temperature Rise, 21,600 liters LN₂/hr, 1 K every 10 km, 65 K, 100 kW coolers, 120

1 W/m heat input

gal/min

Vacuum 10⁻⁵-10⁻⁴ torr 10 stations/10 km need

200 kW





Gas/HVDC Comparison

Marginal Cost of Electricity (Mid Value Fuel Costs)

