

Renewable Energy I: Hydro, Geothermal, Wind, and Solar

AOSC 433/633 & CHEM 433

Ross Salawitch

Class Web Site: <http://www.atmos.umd.edu/~rjs/class/spr2015>

Next three lectures:

**Pros and cons of meeting energy needs by means other than
combustion of fossil fuel**

**We'll begin today by going over a few Course Logistics and a
few loose ends**

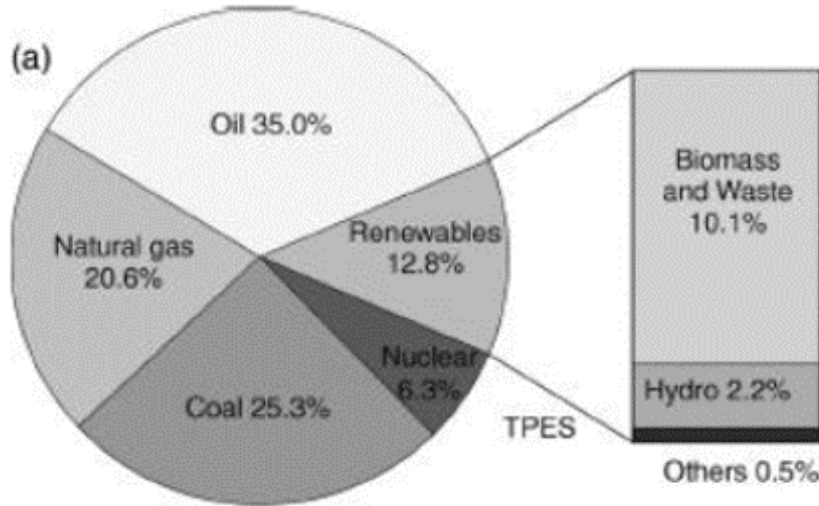
**Lecture 19
23 April 2015**

Course Logistics

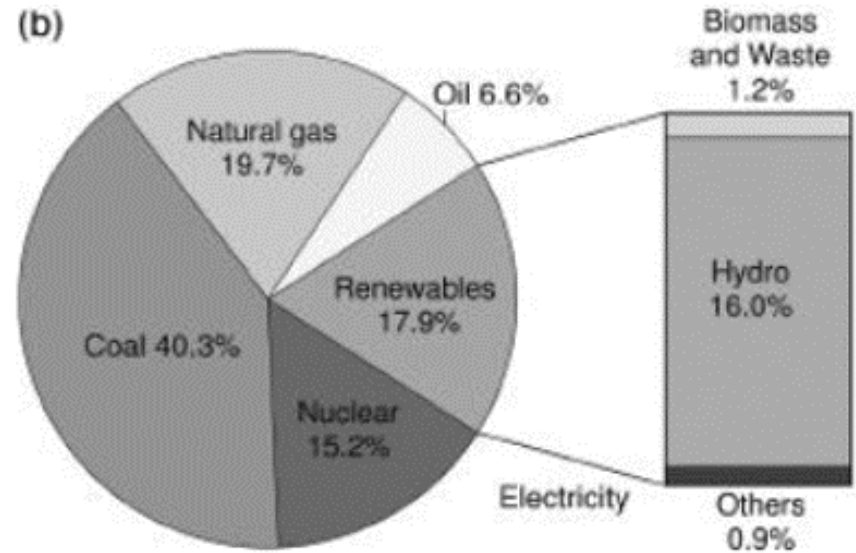
- Problem Set #5 posted:
 - Due 30 April (week from today)
 - 10 points per day late penalty; hard deadline 6 May(Wed), 6:30 pm
 - P Set #5 review session will be 6 May (Wed), 6:30 pm
- Problem Set #6 posted
 - Due Thurs, 7 May
 - Assigned to 433 students not doing a project)
 - 10 points per day late penalty; hard deadline 12 May (Tues, start of last class)
 - A few students will be asked to **present P Set #6 in class on 12 May; to be considered, must turn problem set in on time**
- Projects:
 - Paper due 11 May (Mon), 6:30 pm
 - Presentations also 11 May, 6:30 pm; all welcome to attend
 - I'll be delighted to provide comments on either a draft of the paper and/or presentation provided **we have by end of workday, 7 May (Thurs)**
- Final Exam
 - Monday, 18 May, 10:30 am to 12:30 pm
 - This room
 - Format similar to prior exams
 - Closed book, no notes
 - Perhaps slight emphasis on material covered since last exam, but **entire course** will be covered on the final exam
 - I will be present to answer questions
 - **Lecture on 12 May 2015 (Tues) will be a class review/final exam prep**

World Energy & Electricity Supply

World Energy



World Electricity



[Figure 8.1](#) (a) Share of renewables in the world total primary energy supply (TPES) in 2005; (b) share of renewables in world electricity production in 2005. (Source: IEA Renewables Information 2007.)

Olah *et al.*, *Beyond Oil and Gas: The Methanol Economy*, 2009

World obtains ~80% of its **energy** & ~66% of its **electricity** from combustion of fossil fuels

World *Electricity* Generating Capacity:

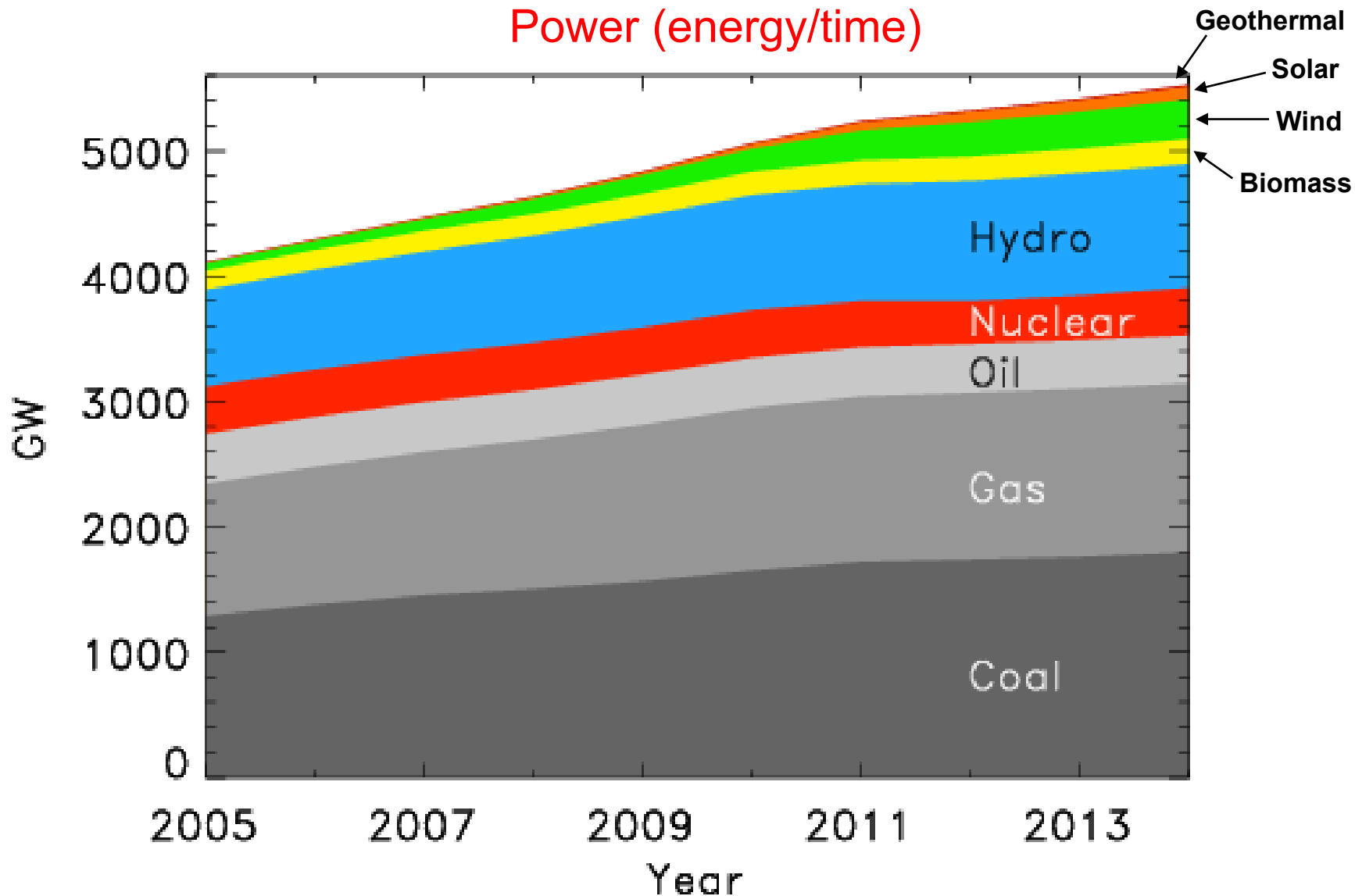
Power (energy/time)

Total Source	GW (year 2014)
Coal	1,795
Natural Gas	1,349
Hydro-electric	989
Liquid Fossil Fuel	384
Nuclear	377
Wind	316
Other Renewable (Biomass)	200
Solar	101
Geothermal	16
Total	5527

Source: <http://www.eia.gov/oiaf/aeo/tablebrowser/#release=IEO2013&subject=0-IEO2013&table=26-IEO2013®ion=0-0&cases=Reference-d041117>

World *Electricity* Generating Capacity:

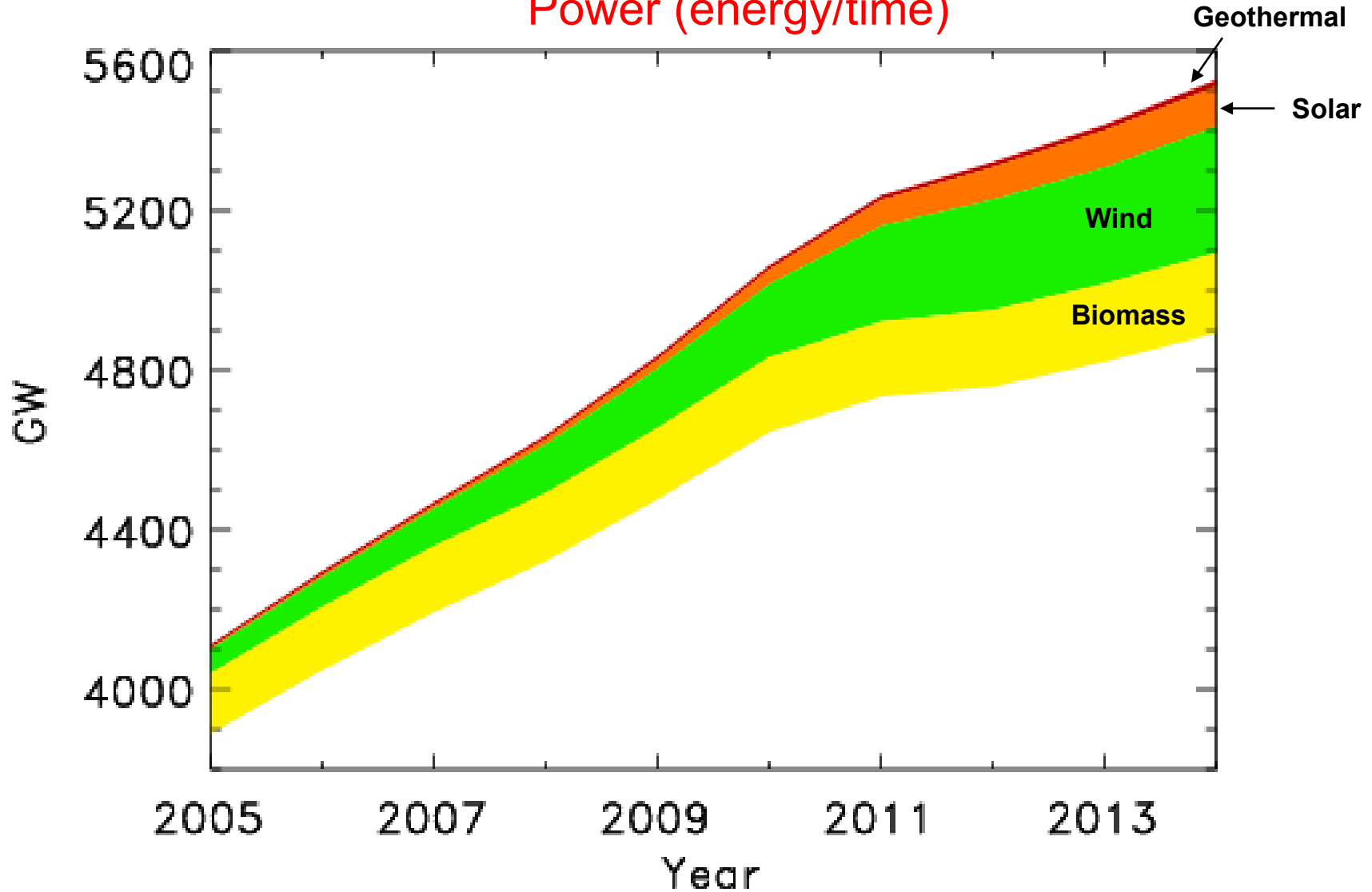
Power (energy/time)



Source: <http://www.eia.gov/oiaf/aeo/tablebrowser/#release=IEO2013&subject=0-IEO2013&table=26-IEO2013®ion=0-0&cases=Reference-d041117>

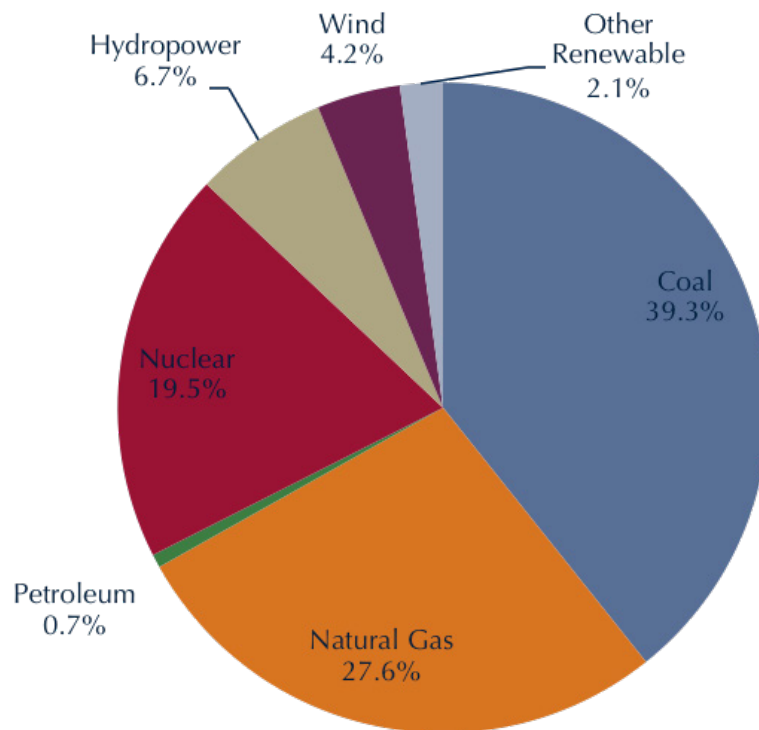
World *Electricity* Generating Capacity:

Power (energy/time)



Source: <http://www.eia.gov/oiaf/aeo/tablebrowser/#release=IEO2013&subject=0-IEO2013&table=26-IEO2013®ion=0-0&cases=Reference-d041117>

U.S. Electricity Supply: 2013

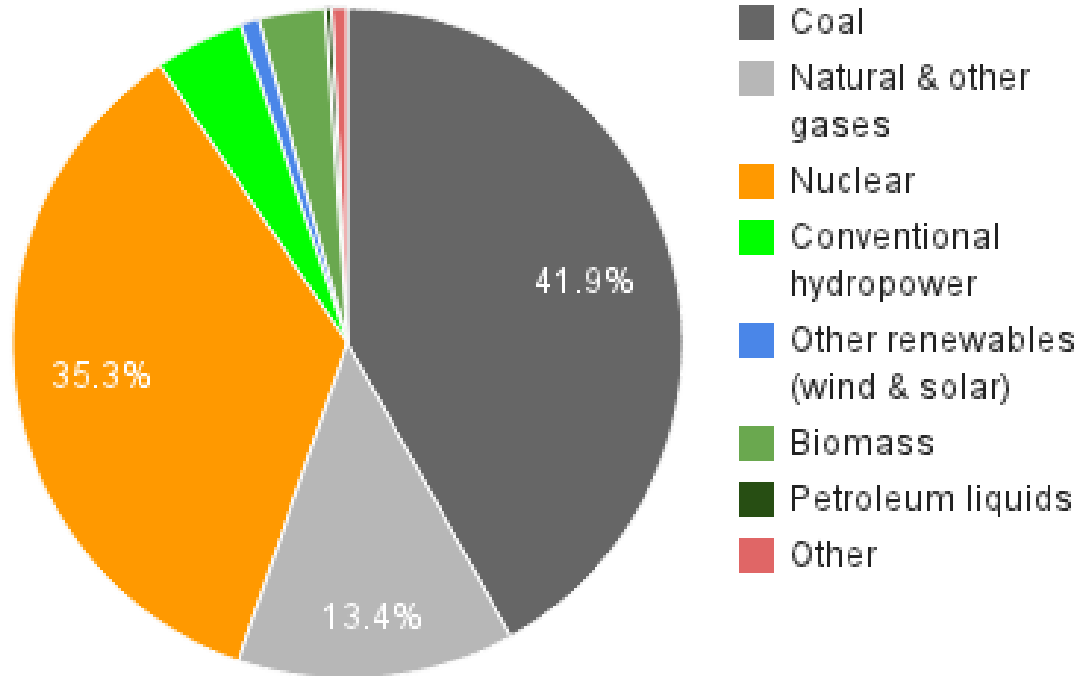


<http://www.c2es.org/technology/overview/electricity>

U.S. obtains ~68% of its electricity from fossil fuels & ~13% from sources *other than fossil fuels + nuclear energy*

Md. Electricity Supply

Maryland net electricity generation 2012



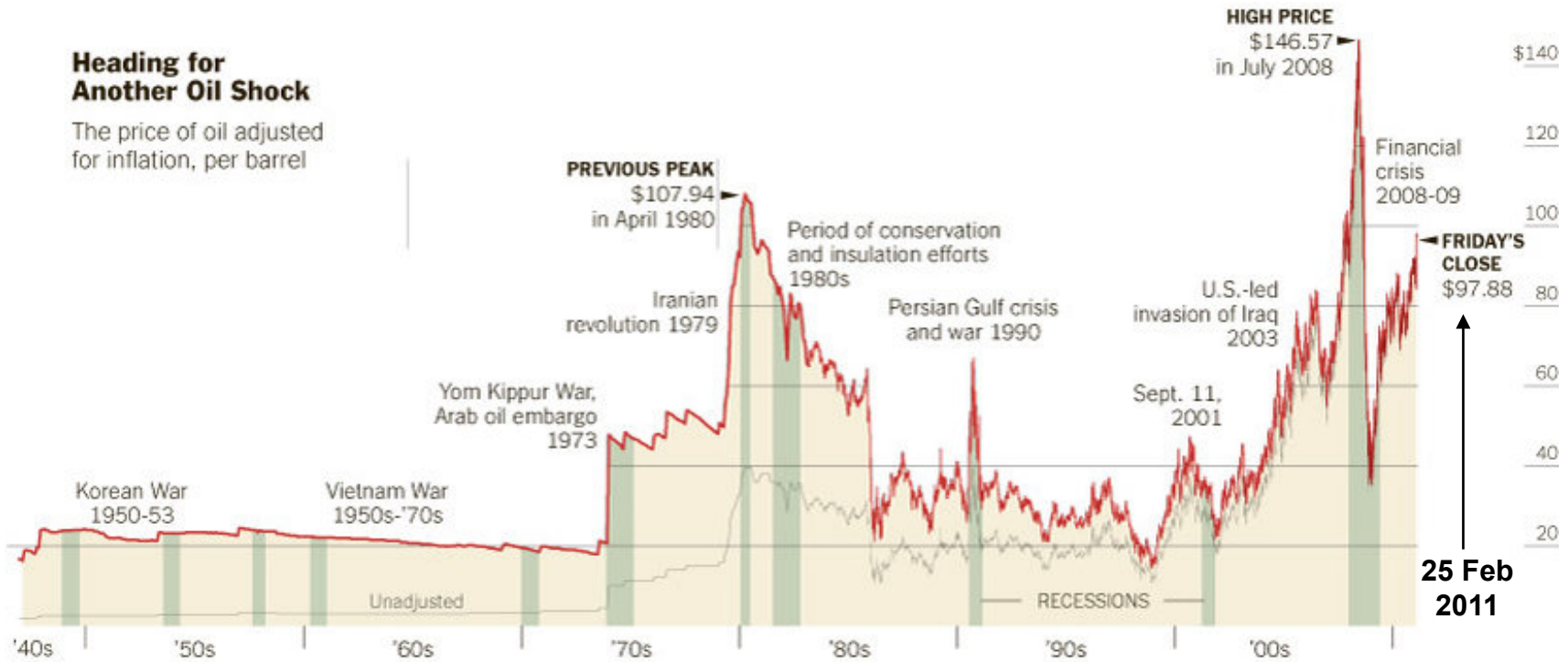
in 2007, MD obtained ~56% of its electricity from fossil fuels & ~9% from sources other than fossil fuels + nuclear energy

<http://www.communityenergyinc.com/blog/clean-energy-suppliers-maryland/>

Market Force #1: Cost of Fossil Fuel ↑

Heading for Another Oil Shock

The price of oil adjusted for inflation, per barrel

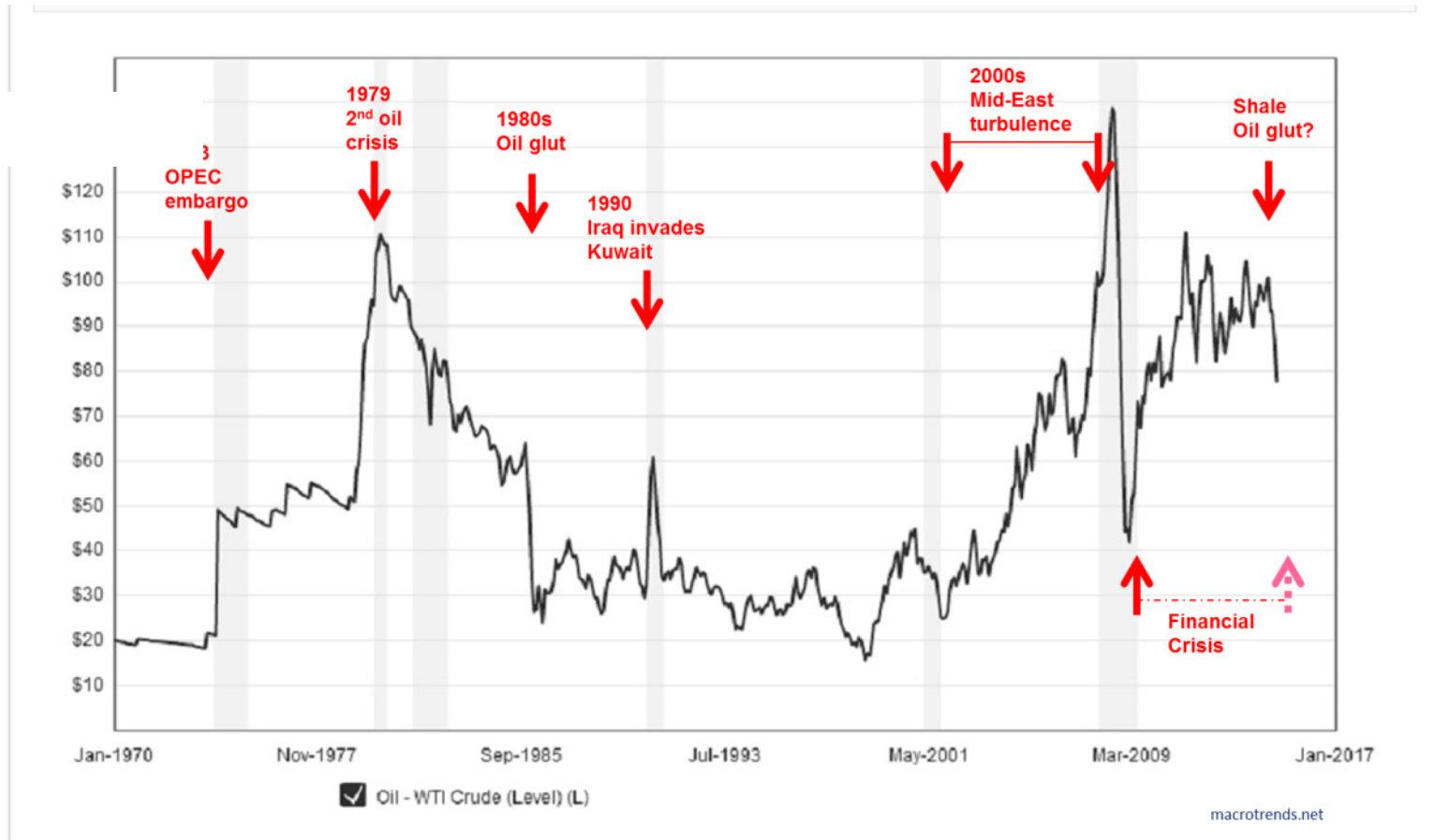


Source: Federal Reserve; Energy Information Administration; Bloomberg Financial Markets

THE NEW YORK TIMES

<http://www.nytimes.com/2011/02/28/business/global/28oil.html>

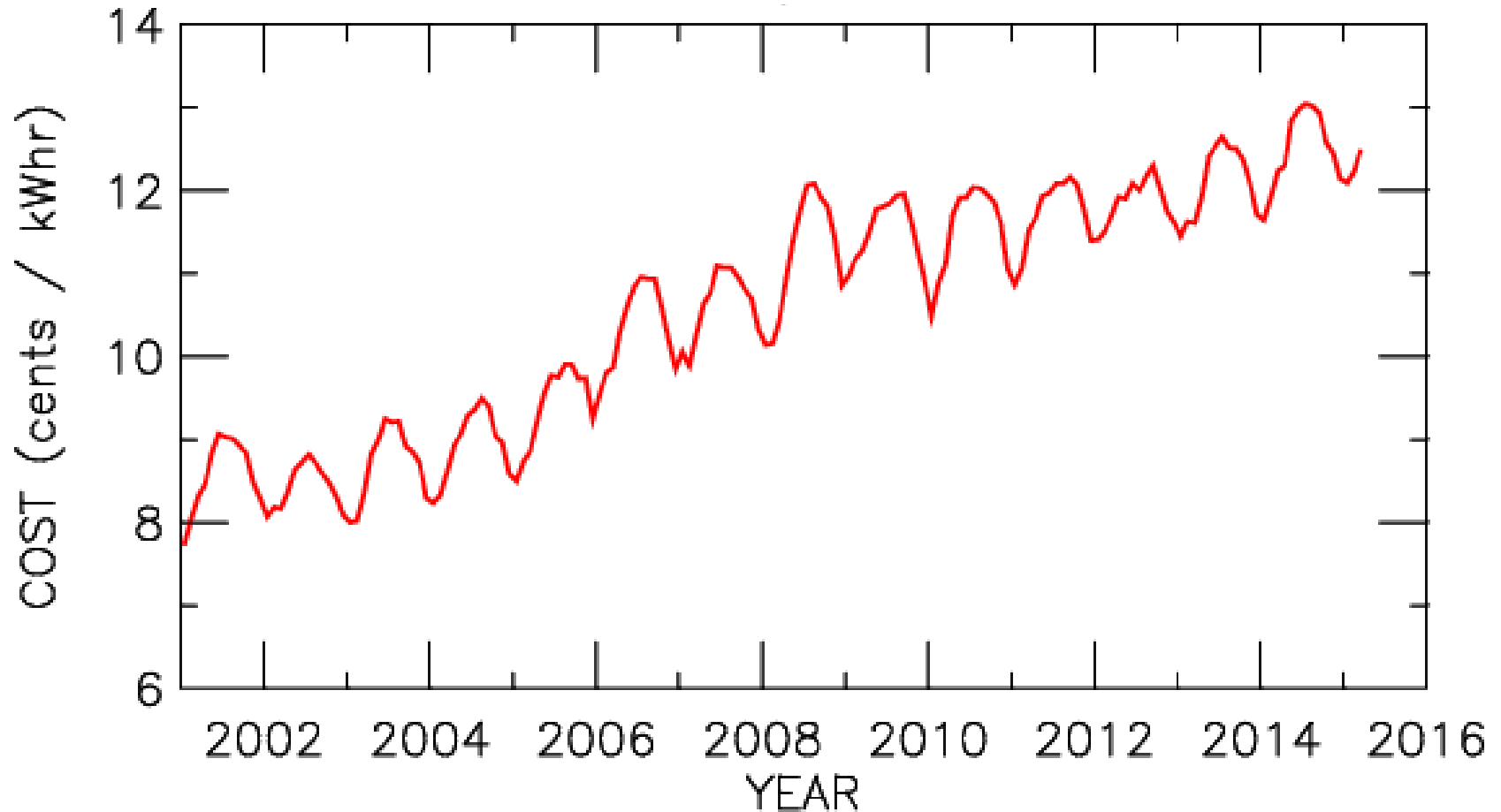
Market Force #1: Cost of Fossil Fuel ↑



Crude Oil Price History Chart

<https://mellanosternidag.wordpress.com/2014/12/29/oljepriset/>

Residential Electricity Cost, United States



<http://www.eia.doe.gov/forecasts/steo/report/electricity.cfm>

UNITED STATES INFLATION RATE Annual Change on Consumer Price Index

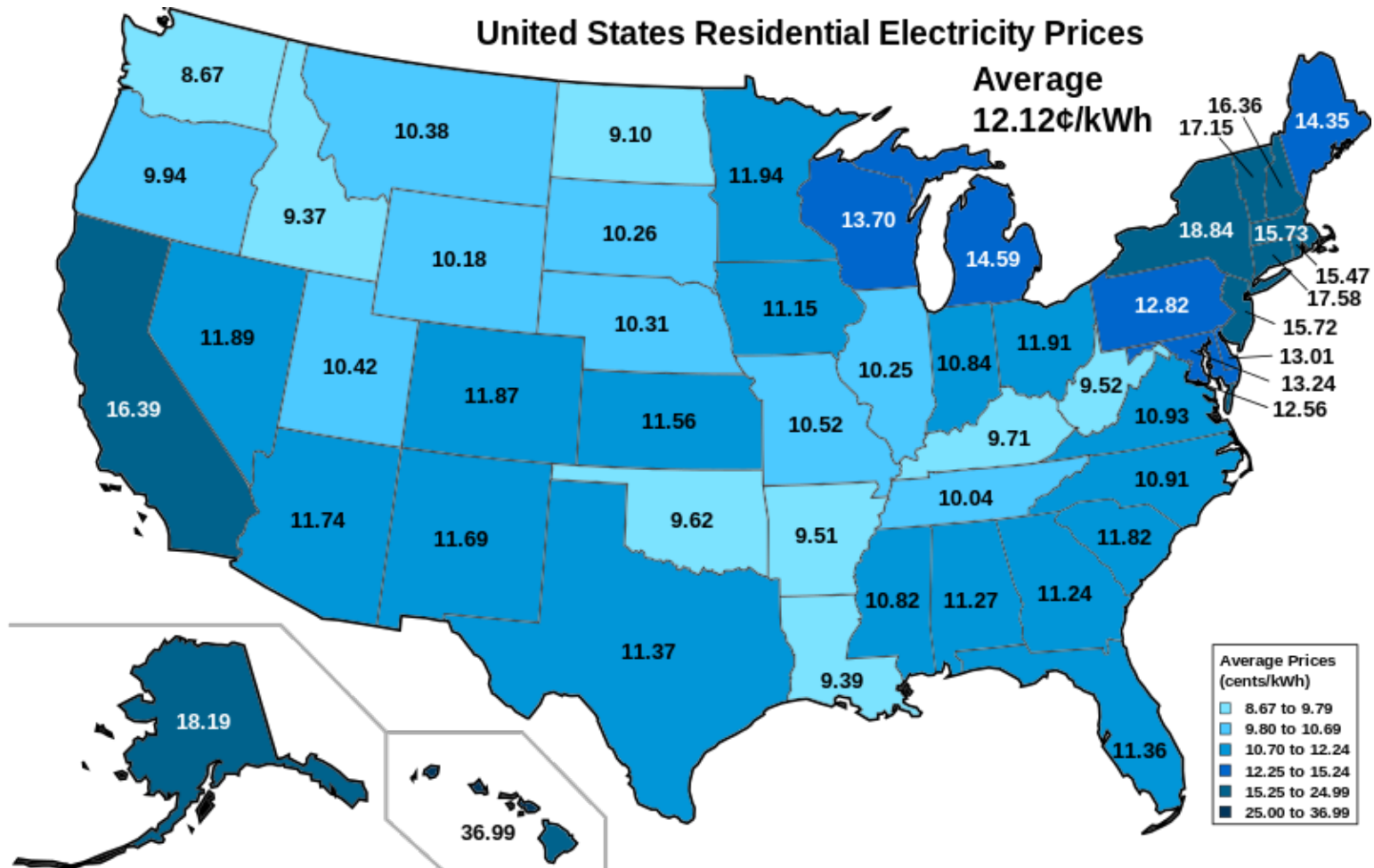


SOURCE: WWW.TRADINGECONOMICS.COM | U.S. BUREAU OF LABOR STATISTICS

<http://www.tradingeconomics.com/united-states/inflation-cpi>

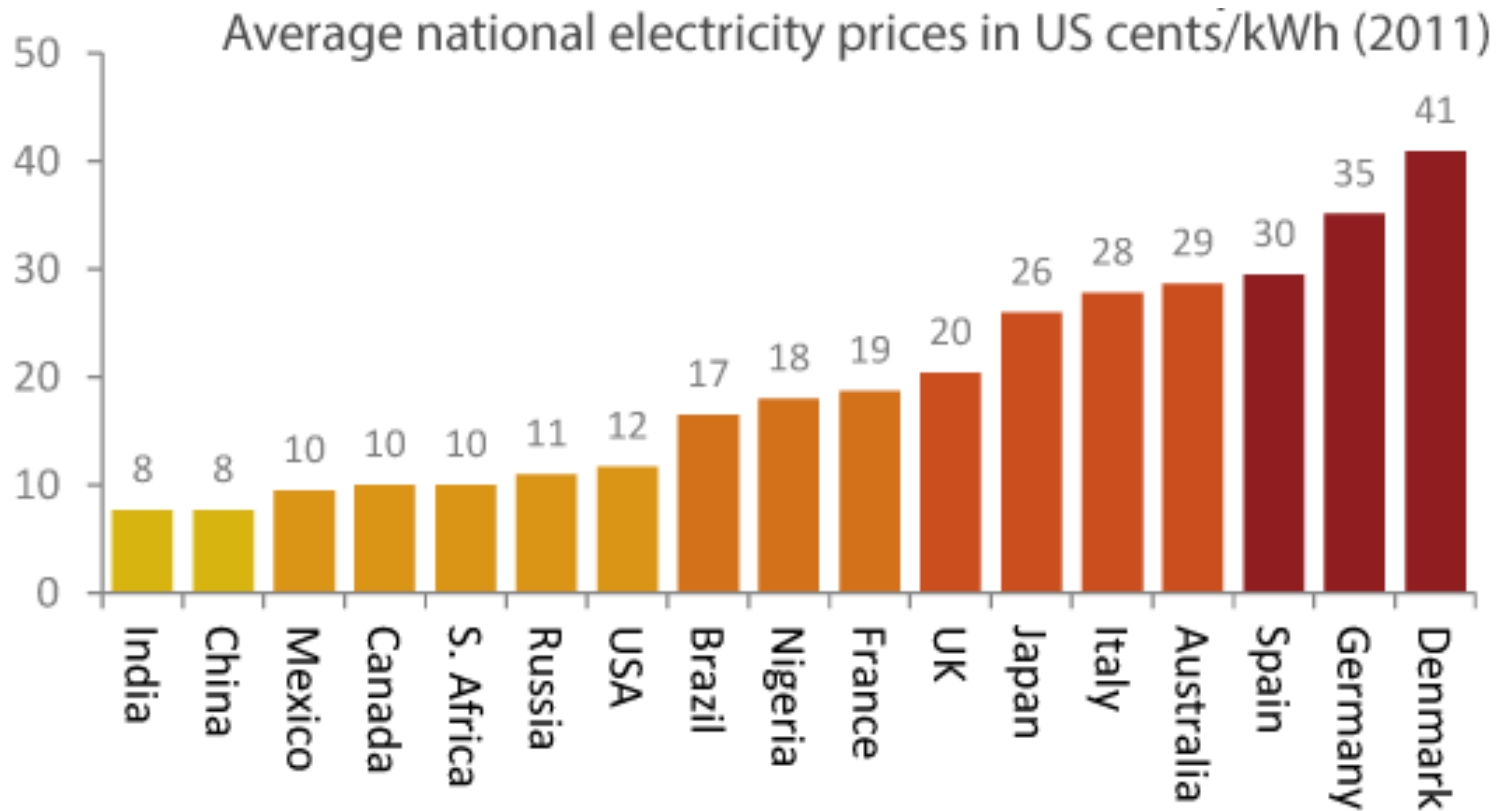
Price of electricity is rising slightly faster than inflation

U.S average residential retail price of electricity: 12 cents per kilowatt-hour in 2013



http://commons.wikimedia.org/wiki/File:Average_Residential_Price_of_Electricity_by_State.svg

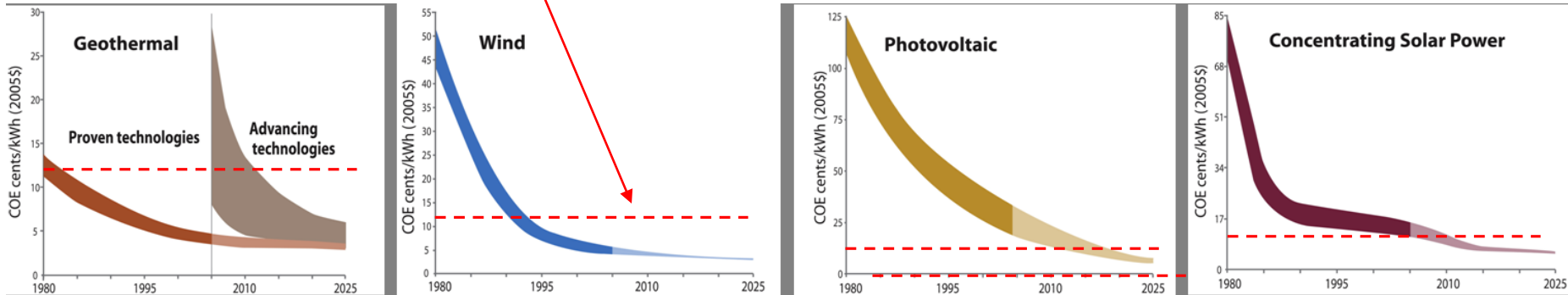
Price of Electricity varies a lot Internationally



<http://theenergycollective.com/lindsay-wilson/279126/average-electricity-prices-around-world-kwh>

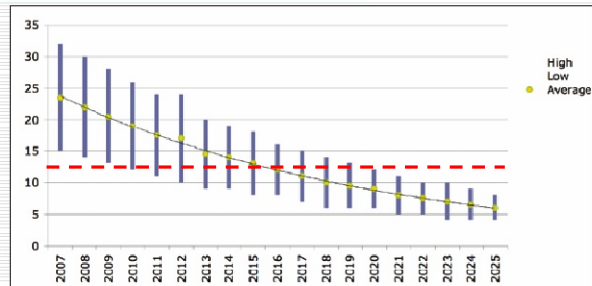
Market Force #2: Cost of Electricity from Renewables ↓

2013 US Average Cost of Electricity: ~12.0 cents per kw-hour



National Renewable Energy Lab: http://www.nrel.gov/analysis/docs/cost_curves_2005.ppt

PV Projected Price Decline 2007-2025 (cents/kWh)



Source: Clean Edge, 2008

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University of
Colorado Denver

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Hydro

- World's largest renewable energy source for production of electricity
 - 17% of world's electricity needs
 - Nearly 100% of electricity in Norway, Uruguay, and Paraguay
 - Canada: nearly 50% US: ~7% in 2005 as well as today
- Technology very mature
- Only ~20% of world overall potential being tapped

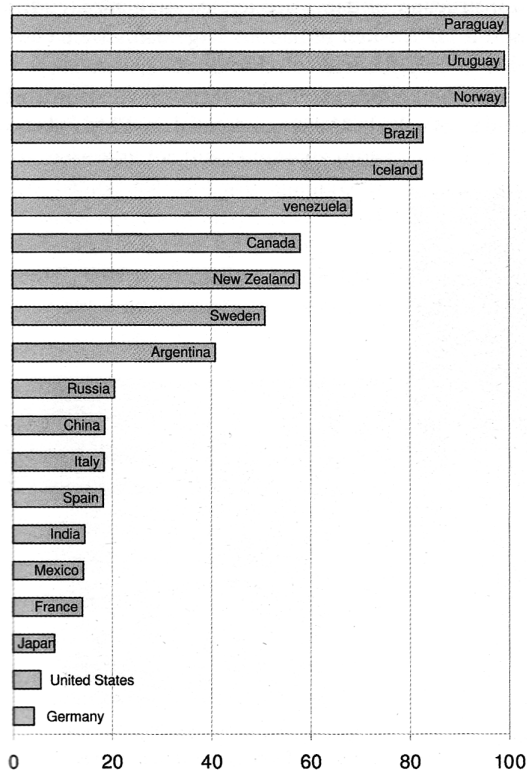


Figure 8.2 Percentage of electricity produced from hydropower in different countries. (Source: CIA World Factbook, December 2003.)

Hydro

Typical coal plant: 670 MW
Typical nuclear plant: 1000 MW

Largest Capacities:

- Itaipú, Paraná River, South America: 14,000 MW
 - Built 1975 to 1991
 - Volume of iron and steel: enough to build 380 Eiffel Towers
 - Volume of concrete :15 × that of Channel Tunnel between France and England



Itaipú Dam, Paraguay/Brazil. The world's largest hydroelectric facility.
Credit: Itaipu Binacional

<http://ga.water.usgs.gov/edu/hybiggest.html>

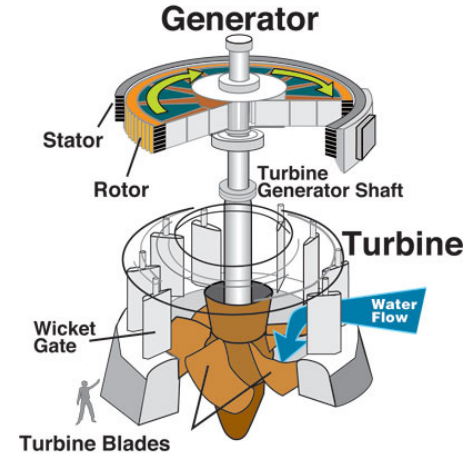
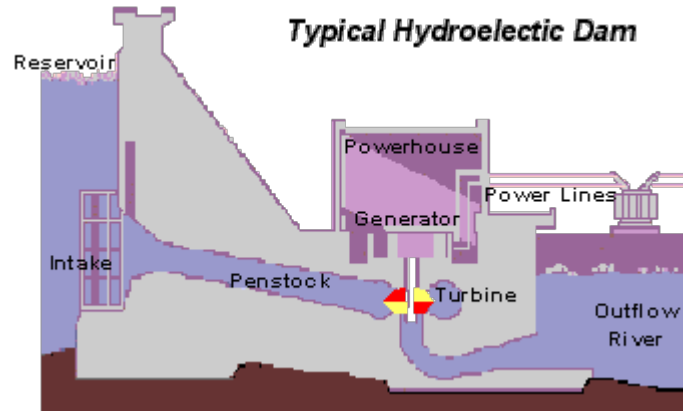
- Three Gorges Dam, Yangtze River, China: 22,500 MW
 - Fully operational in 2012
 - Cost: \$22.5 billion or 1 million \$ / MW
 - Largest construction project in China since Great Wall
 - 1 million people displaced
 - Provides _____ of China's electricity needs

Source: http://en.wikipedia.org/wiki/Three_Gorges_Dam

Hydro

Environmental Ledger

- Positive:
 - No NO_x and SO_x during operation
 - CO₂ release only during construction (page 90, Olah et al.)



<http://ga.water.usgs.gov/edu/hyhowworks.html>

- Negative:
 - Flooding: **over 1 million people displaced by Three Gorge Dam**
 - Soil fertility: High Aswan Dam in Egypt has resulted in fertile silt collecting at bottom of Lake Nasser, necessitating use of 1×10^6 tons of fertilizer
 - GHG emissions from lost forest and decaying biomass under dammed water

<http://www.springerlink.com/content/k30639u4n8pl5266/>

<http://www.newscientist.com/article.ns?id=dn7046>

Hydro

GREENHOUSE GAS EMISSIONS FROM A HYDROELECTRIC RESERVOIR (BRAZIL'S TUCURUÍ DAM) AND THE ENERGY POLICY IMPLICATIONS

PHILIP M. FEARNSIDE

Department of Ecology, National Institute for Research in the Amazon (INPA), Av. André Araújo, 2936, C.P. 478, 69011-970 Manaus, Amazonas, Brazil

Brazil as a whole emitted 53×10^6 t of carbon annually from fossil fuels in 1990 (La Rovere, 1996). The $7.0\text{--}10.1 \times 10^6$ t emission of CO₂-equivalent C from Tucuruí in 1990 therefore represents 13–19% of the fossil fuel emission from the entire 170 million Brazilian population. The Tucuruí emission is 1.3–1.9 times that of the fossil fuel burned by the 17 million population of Brazil's largest city, São Paulo (10% of Brazil's population).

The above-water wood that produced 25–36% of the emission from Tucuruí in 1990 will eventually disappear. The methane emission that makes up the remainder of the dam's global-warming impact will decline to a lower plateau, but a poorly quantified part of this will continue as a permanent source. A São Paulo-sized emis-



Water, Air, and Soil Pollution 133: 69–96, 2002.

© 2002 Kluwer Academic Publishers. Printed in the Netherlands.

- Negative:

- Flooding: over 1 million people displaced by Three Gorge Dam
- Soil fertility: High Aswan Dam in Egypt has resulted in fertile silt collecting at bottom of Lake Nasser, necessitating use of 1×10^6 tons of fertilizer
- **GHG emissions from lost forest and decaying biomass under dammed water**

<http://www.springerlink.com/content/k30639u4n8pl5266/>

<http://www.newscientist.com/article.ns?id=dn7046>

Top Hydropower Producing States, 2013



- Over half of the total U.S. hydroelectric capacity for electricity generation concentrated in three States (Washington, Oregon, and California)
- ~30% in Washington, location of the largest hydroelectric facility: Grand Coulee Dam.

http://www.eia.doe.gov/kids/energy.cfm?page=hydropower_home-basics-k.cfm

Wind

- Fastest growing renewable resource: 30% per year from 1992 to 2007

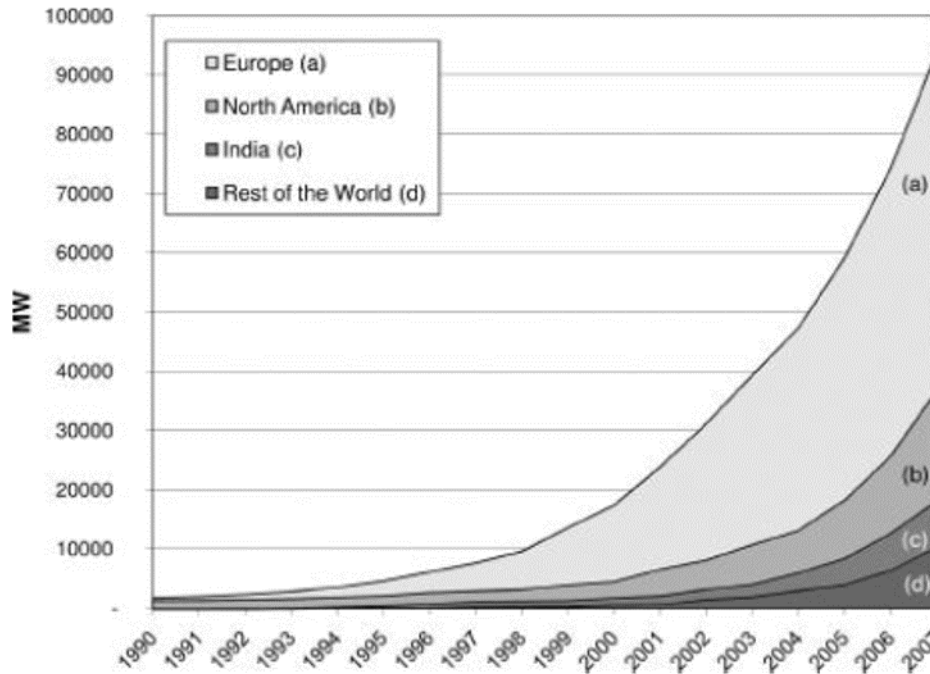


Figure 8.8 World wind power installed capacity. (Source: Global Wind Energy Council, European Wind Energy Association, IEA.)

Total Source	GW (year 2014)
Coal	1,795
Natural Gas	1,349
Hydro-electric	989
Liquid Fossil Fuel	384
Nuclear	377
Wind	316
Other Renewable (Biomass)	200
Solar	101
Geothermal	16
Total	5527

- Germany: 33,730 MW capacity, generating 9% of country's electricity
 - Europe dominates wind energy turbine market
- Turbine capability has increased dramatically past 20 years:
 - Went from 20 m diameter generating 20-60 kW to 100 m diameter generating 2 MW

About 6% of world energy production capacity

Wind Power Potential, World

- Wind power varies as $[\text{Wind Velocity}]^3$:
 - Betz law: http://en.wikipedia.org/wiki/Betz%27_law
 - Installation benefits from accurate knowledge of wind fields

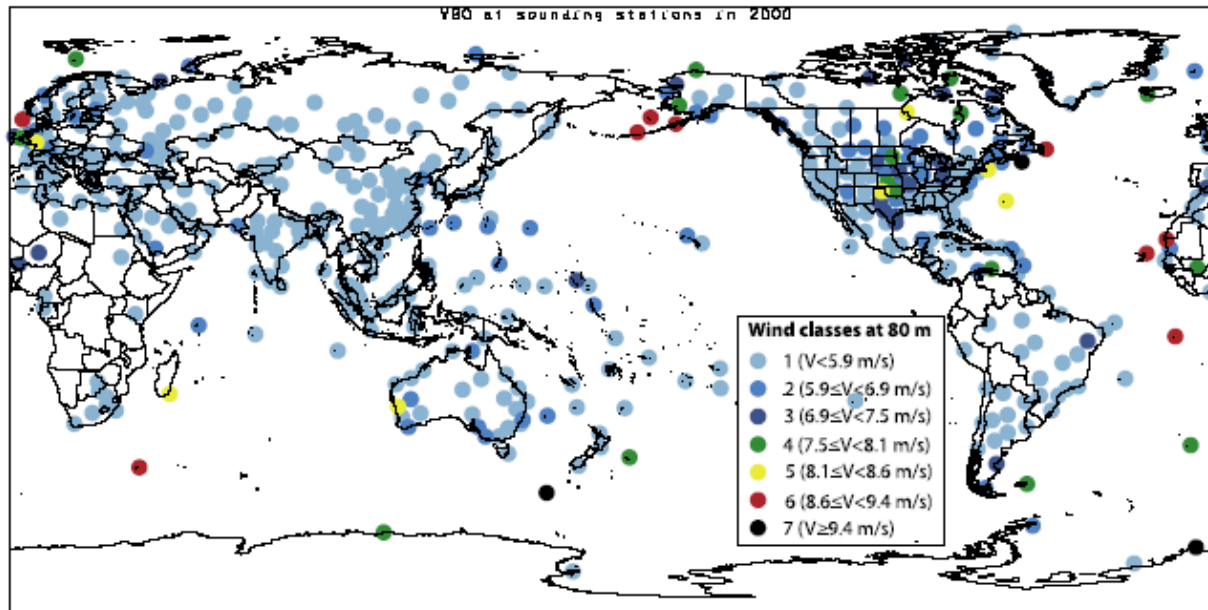


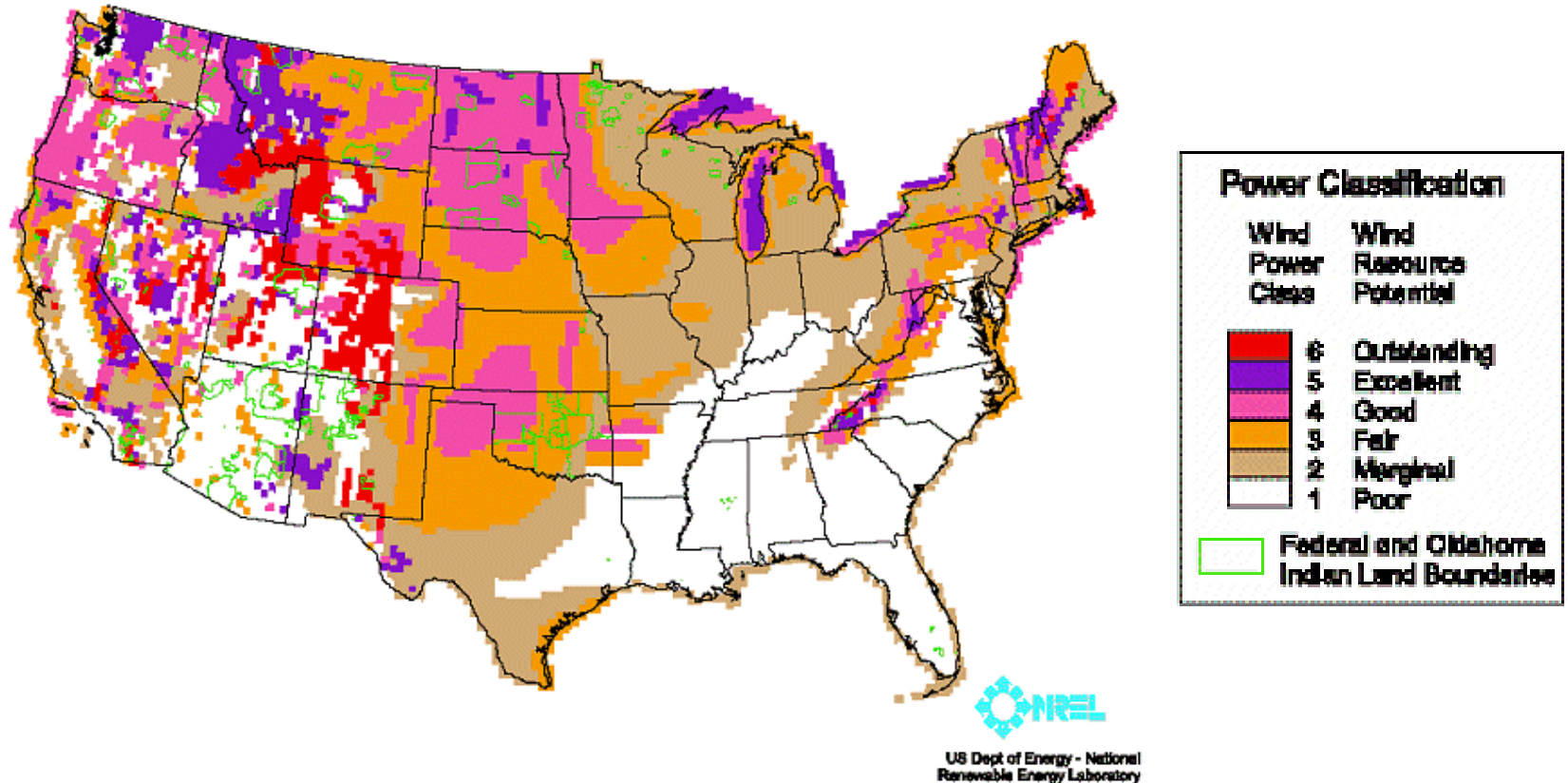
Figure 2. Map of wind speed extrapolated to 80 m and averaged over all days of the year 2000 at sounding locations with 20 or more valid readings for the year 2000. Archer and Jacobson, *JGR*, 2006

- Potential electricity generation from "sustainable Class 3 winds" is 72 Terawatts!
- Installation of ~5 Terawatts (current global electricity capacity) requires harnessing only a fraction of this potential with current turbine technology

Wind

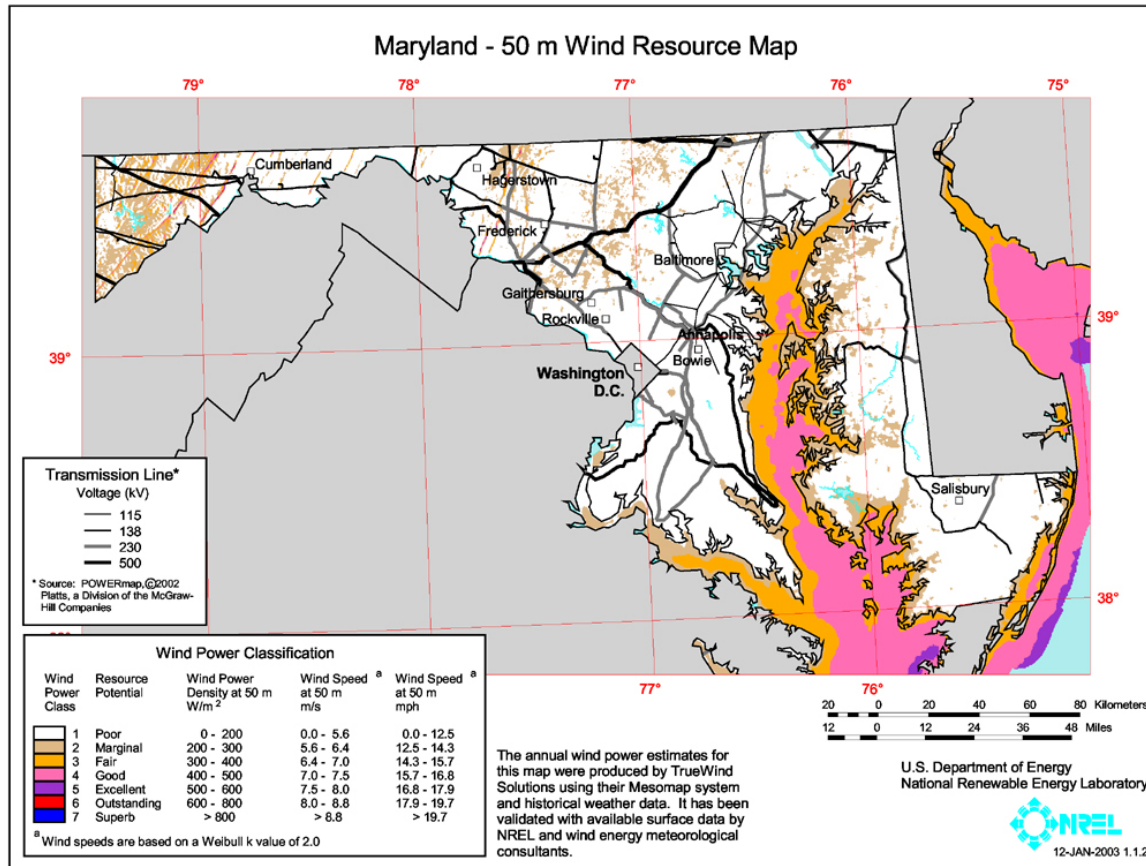
- Wind power varies as $[\text{Wind Velocity}]^3$:
 - Betz law: http://en.wikipedia.org/wiki/Betz%27_law
 - Installation benefits from accurate knowledge of wind fields

Figure 13. Wind Resource Potential



<http://www.eia.gov/cneaf/solar.renewables/ilands/fig13.html>

Wind Power Potential, Maryland



http://www.eere.energy.gov/windandhydro/windpoweringamerica/images/windmaps/md_50m_800.jpg

Wind Power, Pros & Cons

Environmental Ledger

- Positive:

- No emissions
- Land on wind farm can be used for agriculture or livestock

- Negative:

- Lightning strikes, turbine break / failure, or leaking fluid can lead to fire
- Long-term performance of turbines not well established
- Public resistance to visual impact or noise:

June 29, 2003 - After a wind project was proposed several miles off the coast of Cape Cod, some environmentalists raised objections, as did U.S. Senator Ted Kennedy who owns a summer home in the area

<http://www.cbsnews.com/stories/2003/06/26/sunday/main560595.shtml>

Geothermal

- US largest producer of geothermal electricity (absolute amount):

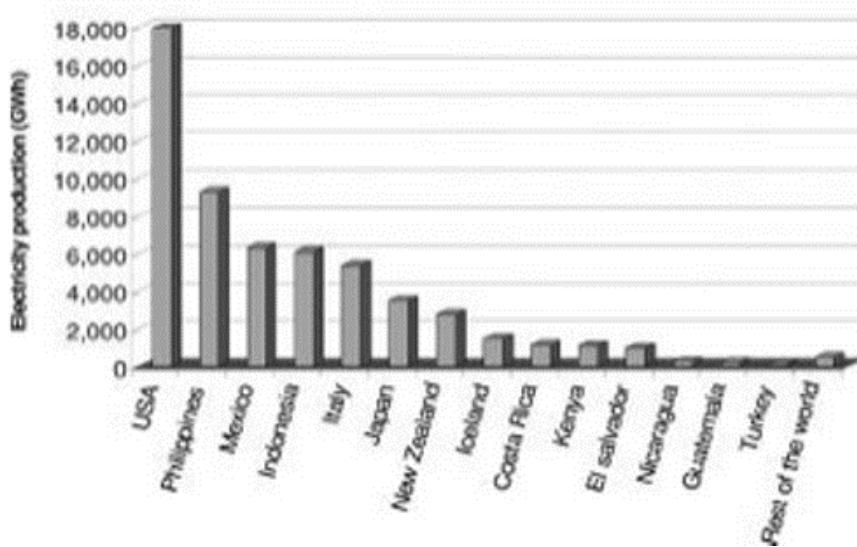


Figure 8.5 Geothermal electricity production, 2005. (Source: Bertani, R. [103].)

- El Salvador derives largest percentage of electricity from geothermal:

Percentage of geothermy in the country's total electricity generation

El Salvador	22
Kenya	19.2
Philippines	19.1
Iceland	17.2
Costa Rica	15
Nicaragua	9.8
New Zealand	7.1
Indonesia	6.7
Mexico	3.1
Guatemala	3
Italy	1.9
USA	0.5
Japan	0.3
Turkey	0.1
World	0.3

Olah et al., *Beyond Oil and Gas: The Methanol Economy*, 2009.

Geothermal

- Geothermal electricity growing rapidly:

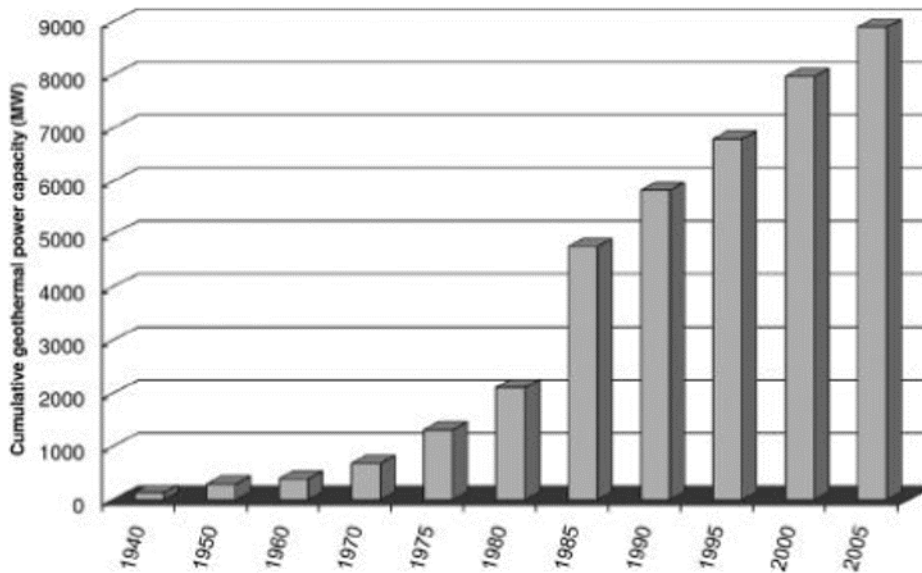


Figure 8.6 Worldwide development of geothermal electric power.

Total Source	GW (year 2014)
Coal	1,795
Natural Gas	1,349
Hydro-electric	989
Liquid Fossil Fuel	384
Nuclear	377
Wind	316
Other Renewable (Biomass)	200
Solar	101
Geothermal	16
Total	5527

but total production capacity, about **16 GW (or 16,000 MW) in 2012**, represents only 0.3% of total world electricity generation capacity.

Olah *et al.*, *Beyond Oil and Gas: The Methanol Economy*, 2009.

Geothermal

- Temperature of source critical:
 - dry steam ($T > 220^{\circ}\text{C}$) most profitable
 - hot water (150 to 300°C) can generate electricity using “flash steam” (depressurization and boiling)
 - low temperature ($T < 150^{\circ}\text{C}$) used for heat (Iceland) or to extract H_2 from H_2O or fossil fuels

Where will favorable conditions for geothermal most likely be found?

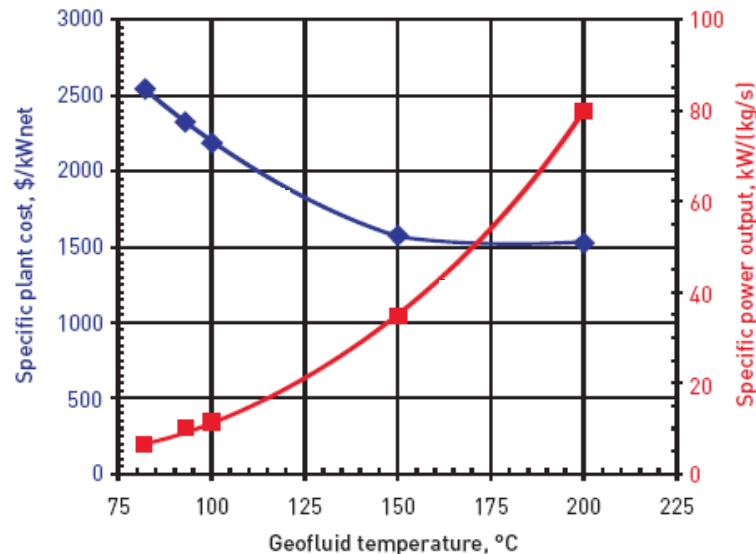
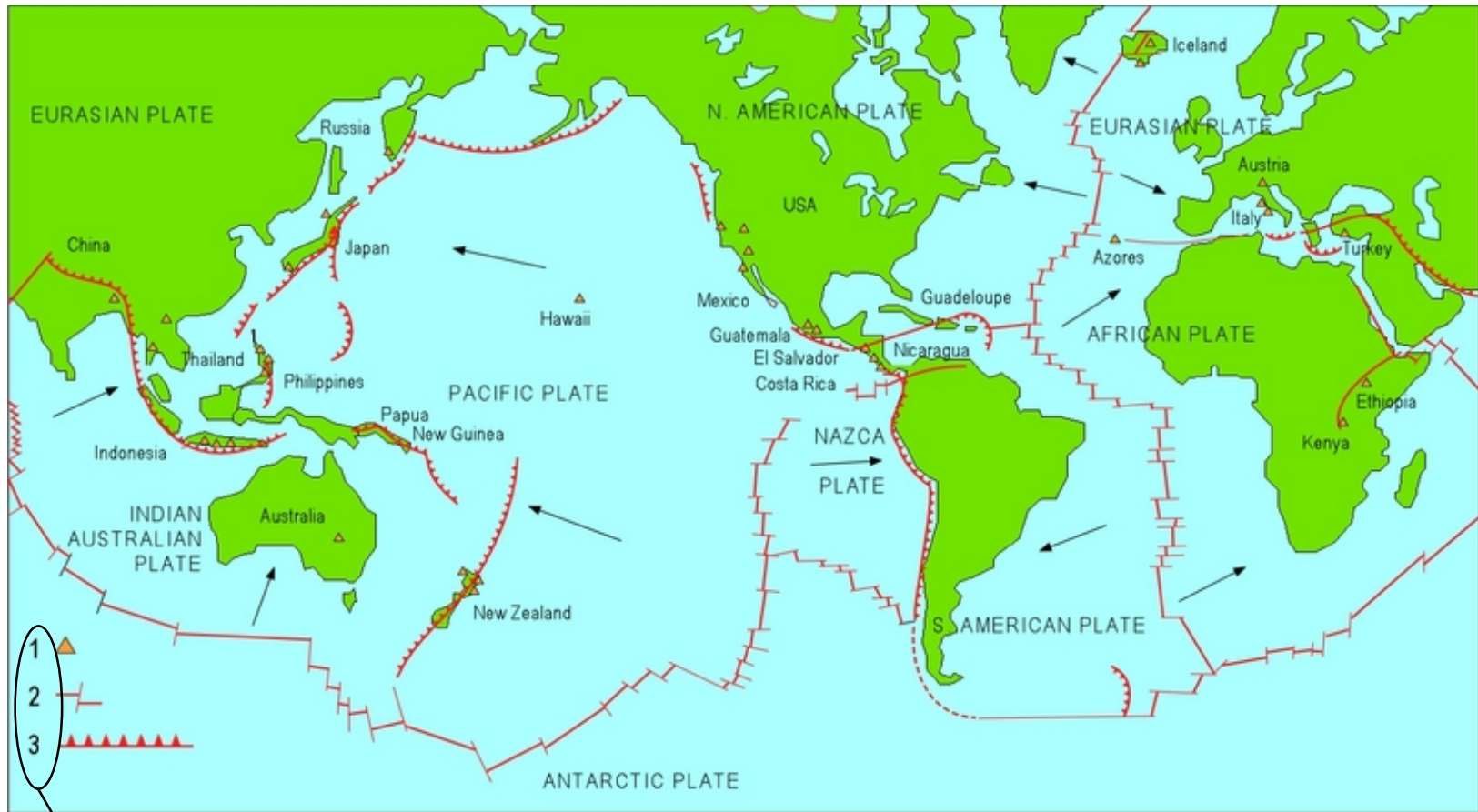


Figure 7.4 Cost and performance of 1 MW binary power plants as a function of geofluid temperature in degrees Celsius (°C).

http://geothermal.inel.gov/publications/future_of_geothermal_energy.pdf

Geothermal

- Margins of tectonic plates most favorable



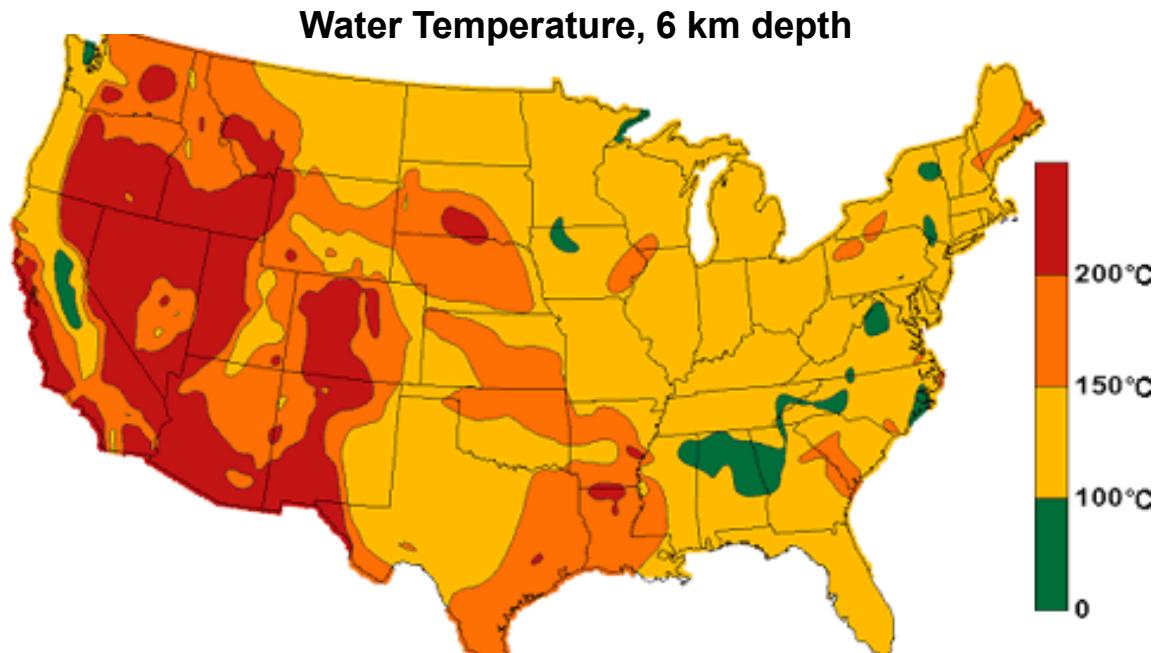
- (1) Geothermal fields producing electricity
- (2) mid-oceanic ridges crossed by transform faults (long transversal fractures)
- (3) subduction zones, where the subducting plate bends downwards and melts in the asthenosphere (~100 to 200 km below surface)

<http://iga.igg.cnr.it/geo/geoenergy.php>

Geothermal

- Temperature of source critical:
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Map of U.S. Water Temperature



<http://www1.eere.energy.gov/geothermal/geomap.html>

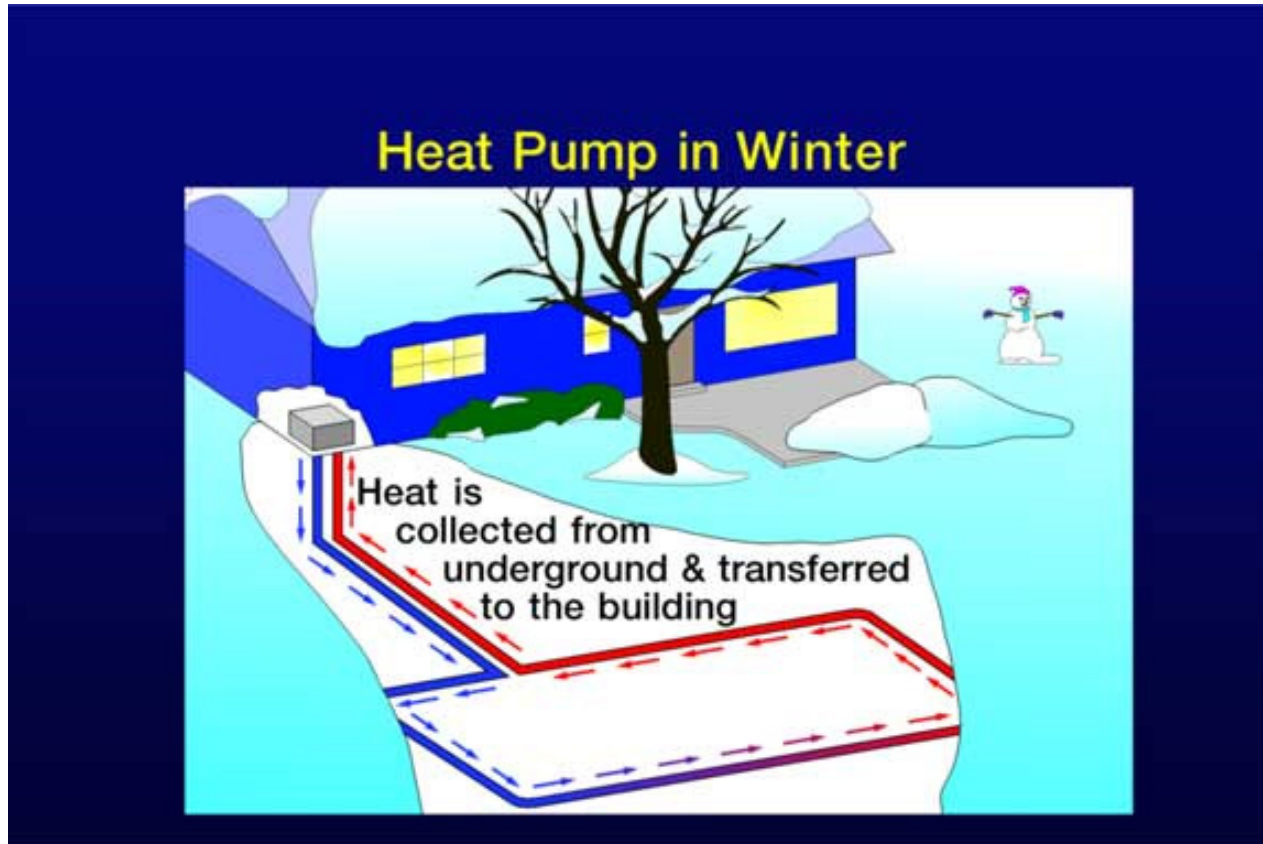
Geothermal Heating



About 95% of the buildings in Reykjavik are heated with geothermal water. Reykjavik is one of the cleanest cities in the world.

<http://geothermal.marin.org/geopresentation/sld095.htm>

Low Earth Geothermal Heating



Winter: pump drives fluid to transfer energy from ground to building

<http://geothermal.marin.org/geopresentation/sld102.htm>

Geothermal

- Everything you ever wanted to know about Geothermal electricity:
http://geothermal.inel.gov/publications/future_of_geothermal_energy.pdf
- Claim: geothermal is a largely untapped resource for electricity in the US
 - improvements in deep drilling and management of water flow within wells needed
- Strong association of electricity production and price:

GETEM: Geothermal Electric Technology Evaluation Model

EGS: Enhanced Geothermal Systems: i.e., engineered reservoirs that have been created to extract economical amounts of heat from geothermal resources

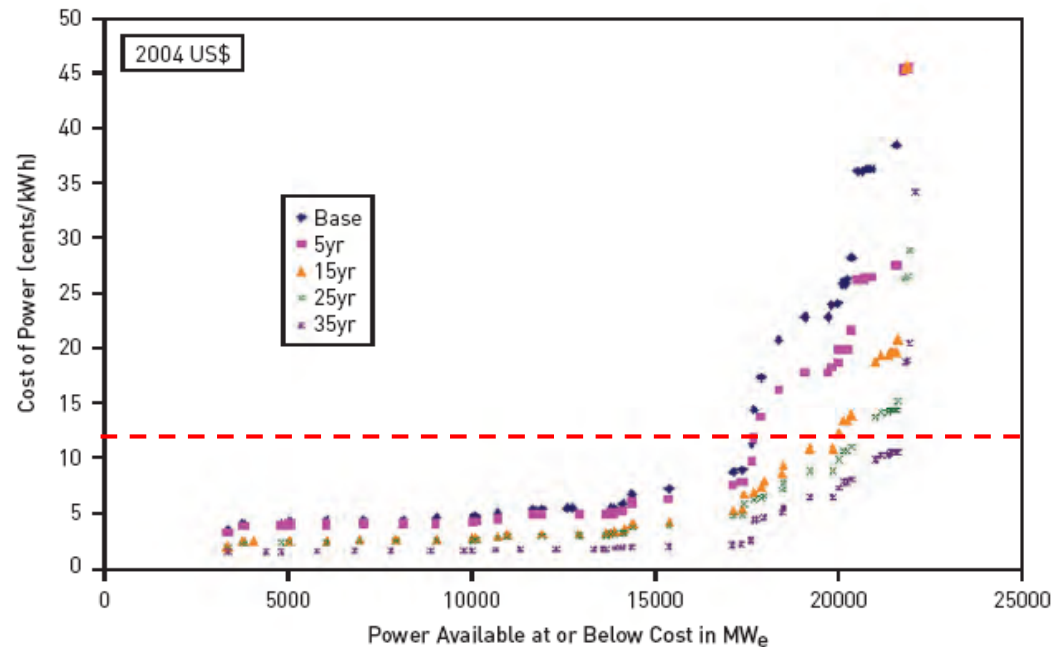
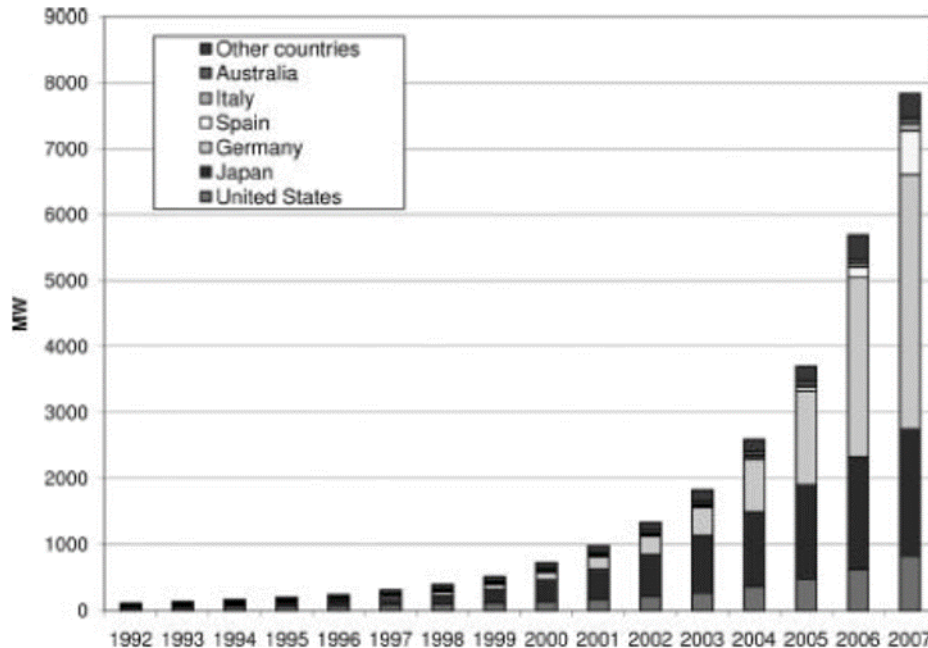


Figure 9.8 Predicted supply curves using the GETEM model for identified EGS sites associated with hydrothermal resources at depths shallower than 3 km. The base case corresponds to today's technology and the 5-, 15-, 25-, and 35-year values correspond to the state of technology at that number of years into the future.

Solar PV

- Sun delivers about 10,000 times more energy than world consumption
- Photovoltaic: converts solar energy into electricity
 - photovoltaic effect: Nobel Prize in 1921 went to _____
 - solar cells developed in 1960s for military and satellites
 - crystals from silicon, cadmium, copper, arsenic, etc
 - efficiency increased from 15% in mid-1970s to ~25% today
- PV capacity increased 30% per year from 1997 to 2007:



[Figure 8.10](#) Cumulative installed photovoltaic (PV) power in reporting IEA countries. IEA-photovoltaic power systems programme.

Olah et al., *Beyond Oil and Gas: The Methanol Economy*, 2009.

Solar PV Efficiency

Material	Laboratory Efficiency	Production Efficiency
Monocrystalline Silicon	24 %	14 to 17 %
Polycrystalline Silicon	18 %	13 to 15%
Amorphous Silicon	13 %	5 to 7 %

Limited Efficiency

Limited spectral range of effective photons (depends on material used)

Surplus energy transformed into heat

Optical losses from shadowing and/or reflection

<http://www.solarserver.de/wissen/photovoltaik-e.html>

Concentrated Solar Power (CSP)

- Parabolic mirrors heat fluid that drives Stirling engine
 - Fluid is permanently contained within the engine's hardware
 - Converts heat to energy
 - Theoretical efficiencies often challenging to achieve

http://en.wikipedia.org/wiki/Stirling_engine

- Highest electrical efficiencies for solar → lowest costs!

<http://www.powerfromthesun.net/Book>

http://www.oilcrisis.com/us/ca/CaliforniaCSP_Benefits200604.pdf



Kramer Junction, Calif

Fully operational in 1991: 350 MW capacity
Low output in 1992 due to Pinatubo aerosol!
Present operating cost: ~11 ¢ / kWh



Nevada Solar One

Output: 64 MW capacity / 134,000 MW-hr / year
Could supply all US electricity needs
if built over a ~ 130 mile × 130 mile area
Construction cost: ~\$2 / kW-hr for one yr's prod