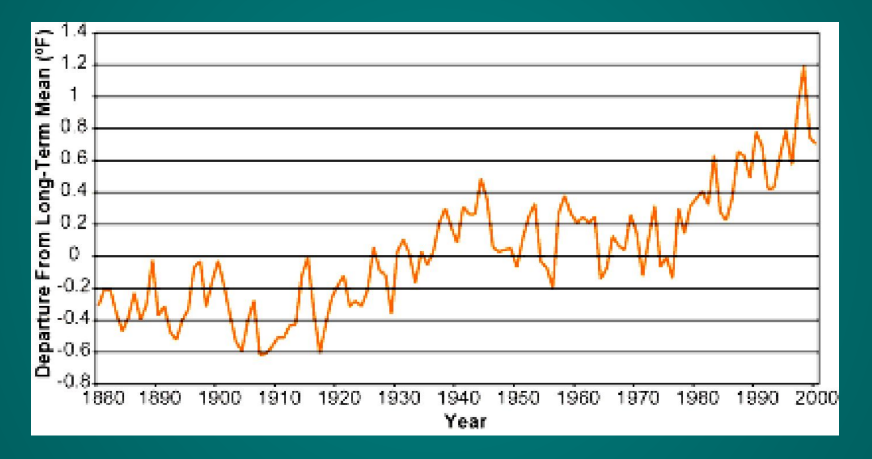
# Renewable Energy Sources

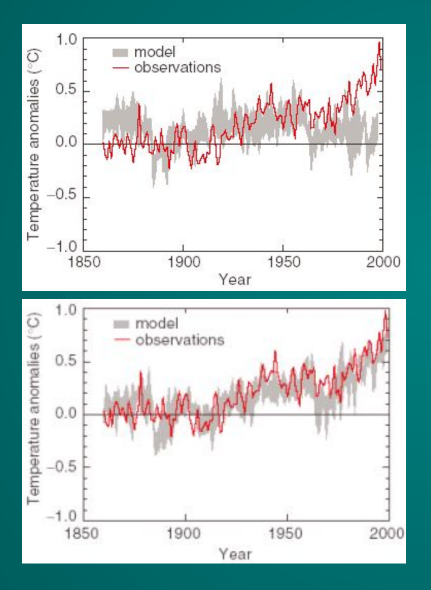
composed by Dragica Vasileska

# In the last 100 years, the Earth warmed up by ~1° C



## 100 years is nothing by geological time scales!

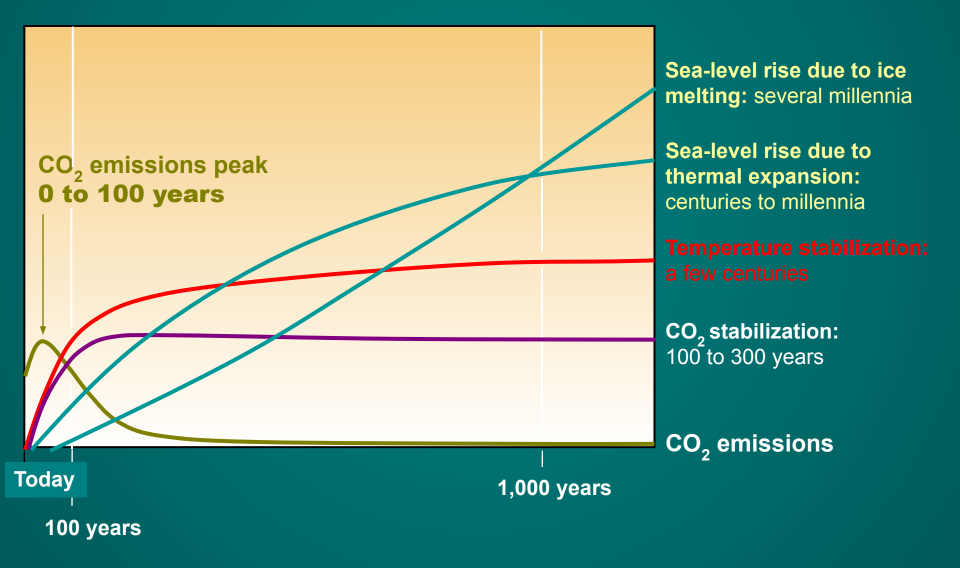
## Can we predict the past?



Climate change due to natural causes (solar variations, volcanoes, etc.)

Climate change due to natural causes and human generated greenhouse gases

#### CO<sub>2</sub> Concentration, Temperature, and Sea Level Continue to Rise Long after Emissions are Reduced

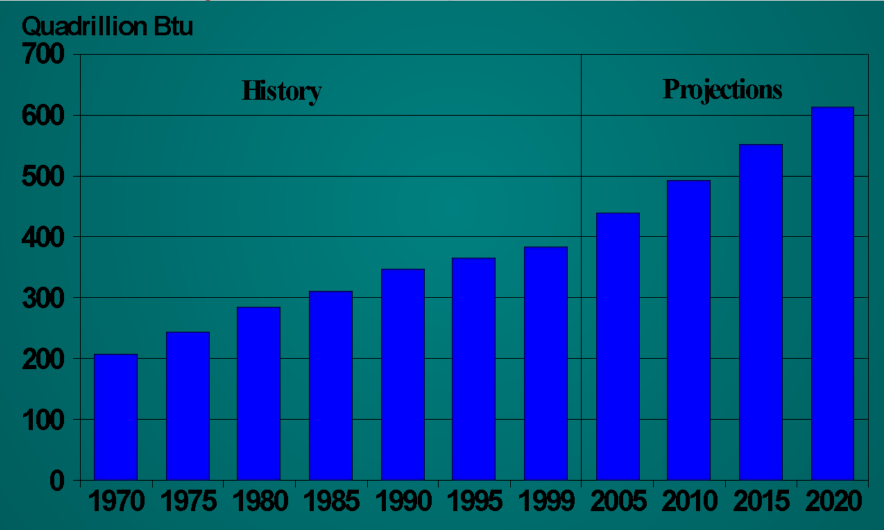


Chu

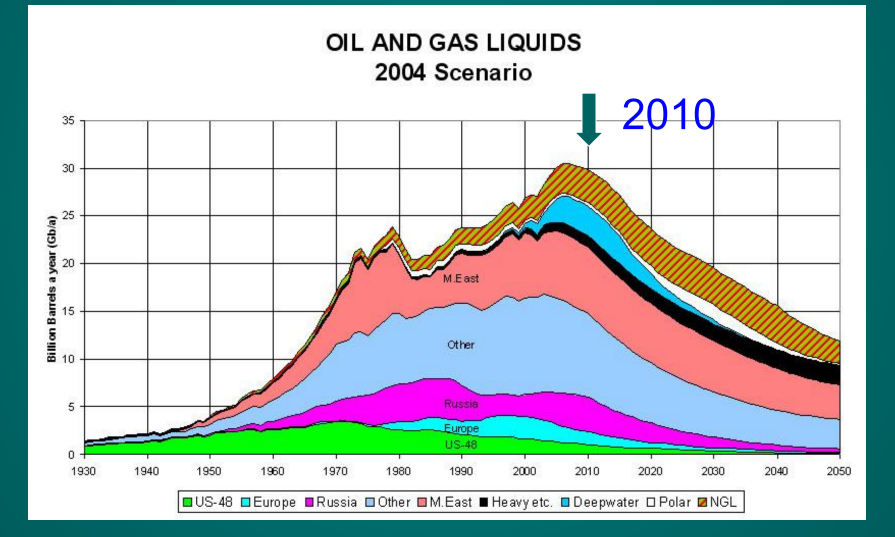
# The possibility / likelihood of global warming is disturbing ... ... but there may be a bigger problem!

#### Consumption of Energy Increased by 85% Between 1970 and 1999

#### By 2020, Consumption will Triple



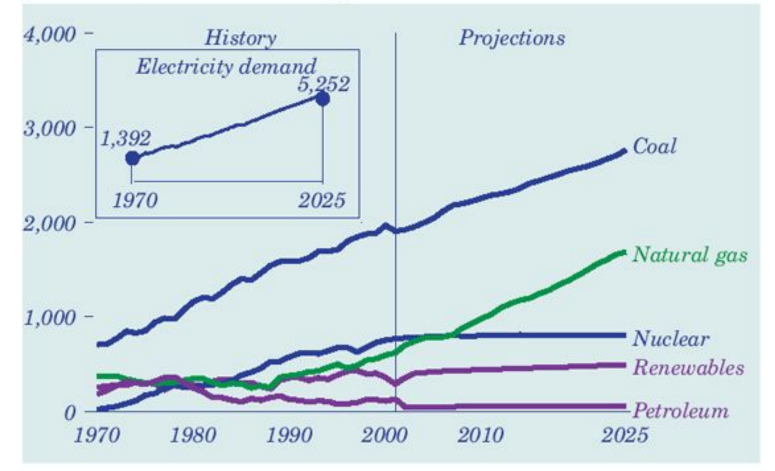
# World production of oil and gas is predicted to peak within 10 - 40 years



## Energy conservation and efficiency can buy time (a factor of ~2) but the fundamental problem remains



#### Figure 4. Electricity generation by fuel, 1970-2025 (billion kilowatthours)

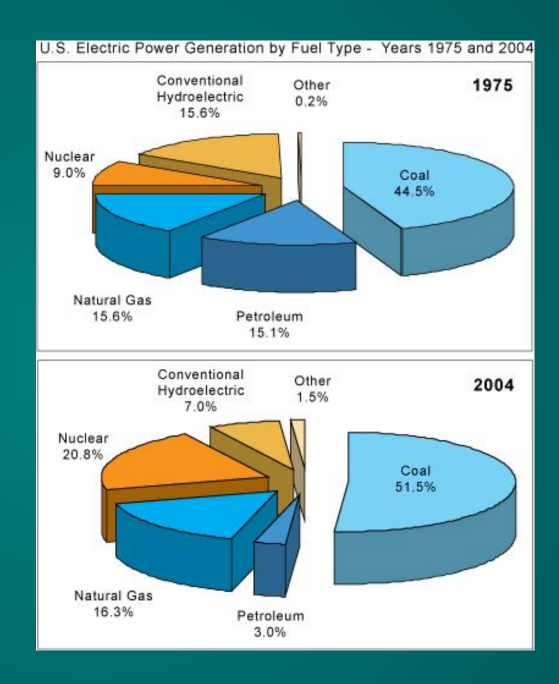


#### **Electrical generation**

Switch from petroleum to coal and natural gas

Why has hydroelectric declined?

When did nuclear go up?



#### Estimates of depletable energy resources in the U.S.

Numbers = how long it would last if all energy came from one source

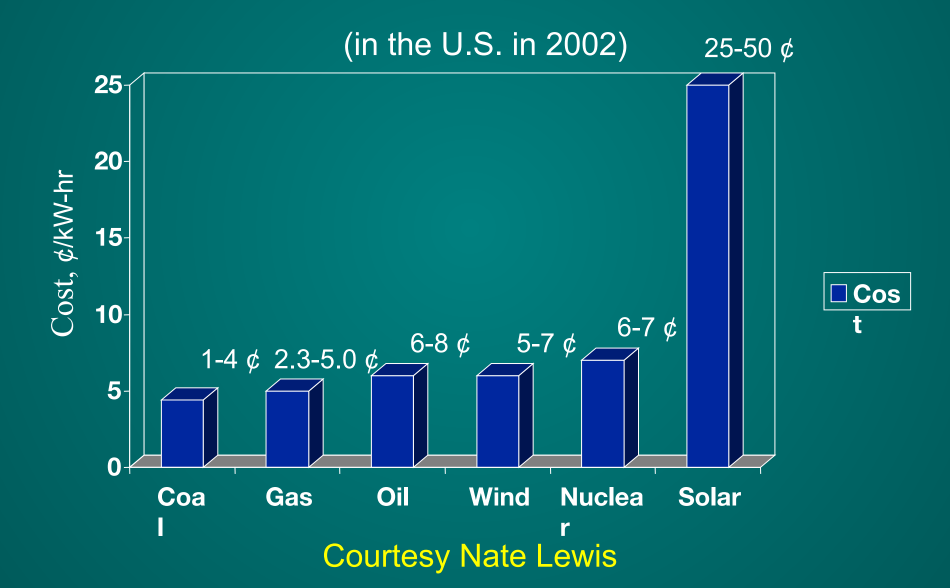
Resource	recoverable	recoverable and hoped for
Coal	125	1300
Petroleum	5	50?
Natural gas	5	50?
Oil shale	0	2500
Conventional reac	tors 3	15
Breeder reactors	115	750
Fusion		10 <sup>6</sup> to 10 <sup>9</sup>
Geothermal surfac	e 0.2	60
deep r	ock 0	600

## Estimates of renewable energy

Numbers = proportion of current U.S. energy needs that could be supplied for an indefinite period.

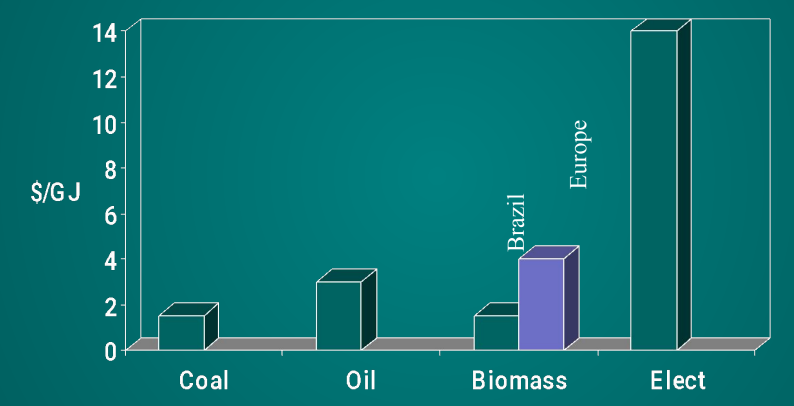
Tidal energy	0.1
Organic Waste	0.1
Photosynthesis	0.23
Hydropower	0.14
Wind Power	5
Solar radiation	740

# Today: Production Cost of Electricity





#### \$0.05/kW-hr

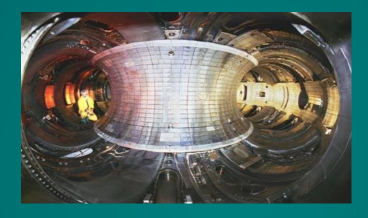


www.undp.org/seed/eap/activities/wea

**Courtesy Nate Lewis** 

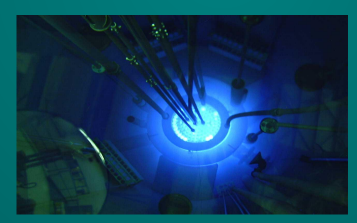
## Potential Sources of Energy when Fossil Fuels Run Out

## Nuclear Fusion



Magnetic Plasma Confinement, Inertial Fusion

#### Nuclear Fission



Waste & Nuclear Proliferation 10 TW = 10,000 new 1 GW reactors: i.e., a new reactor every other day for the next 50 years

## **Solar, Wind and Water**

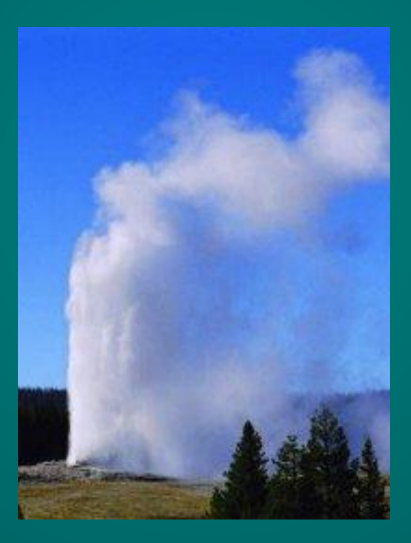


#### We do not know how to store electrical energy on a massive scale

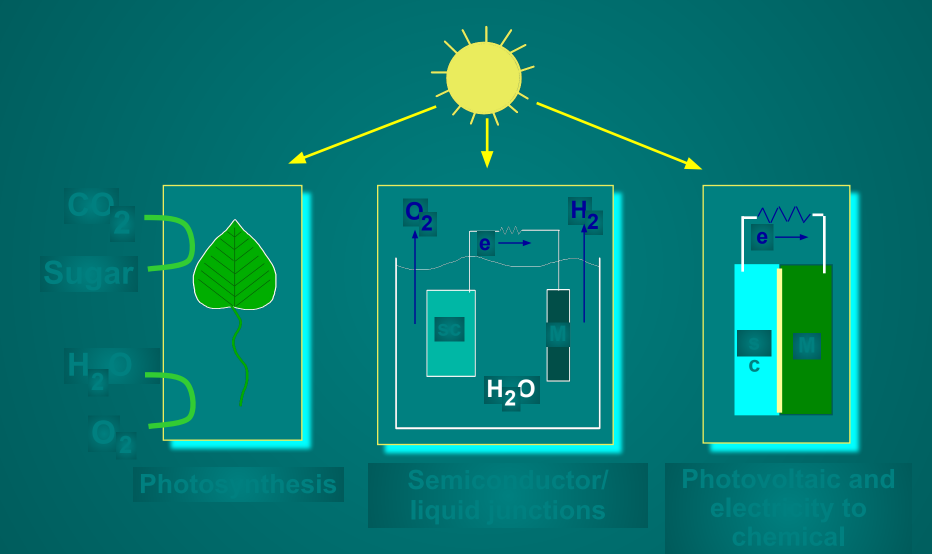


## Geothermal

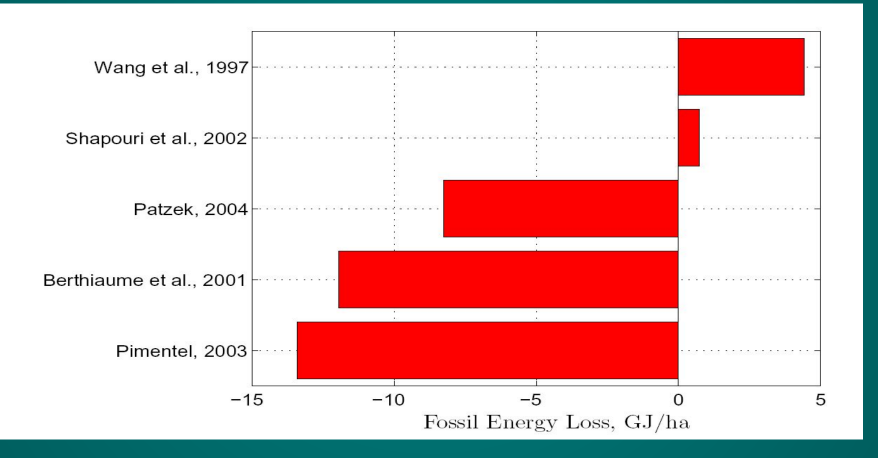
Heat near surface of the earth = geysers, volcanoes, hot springs



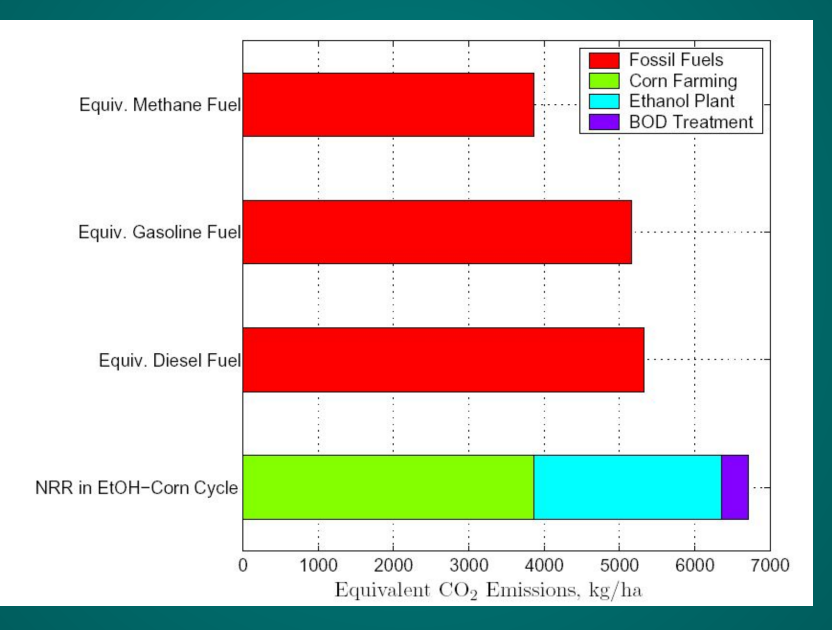
## **Solar to Chemical Energy**



# Energy gained in corn ethanol production



## **Total CO<sub>2</sub> emissions**

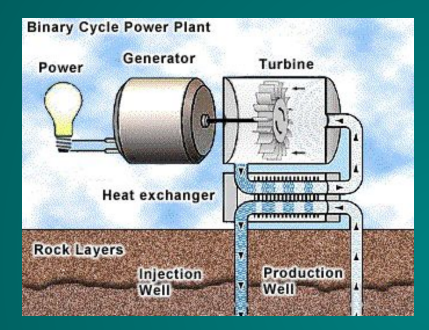


# From Summary of Renewable Fuel Options (NCEP)

"Unlike corn ethanol, cellulosic ethanol has potential to achieve near-zero net carbon emissions.

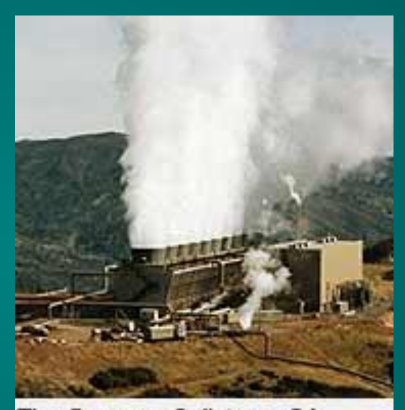
Cultivation of cellulosic feedstocks requires very low energy inputs and, if sustainably managed, the carbon released during fuel combustion is reabsorbed by the growth of new feedstocks."

# **Geothermal Energy in More Details**



Use heat to make steam to turn turbine for electrical generation

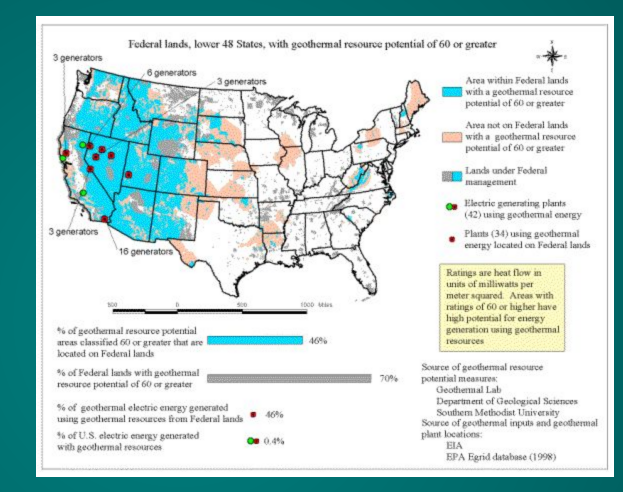
Note: deep hot waters are corrosive to best to inject clean water in a closed system and bring it back to the surface as steam.

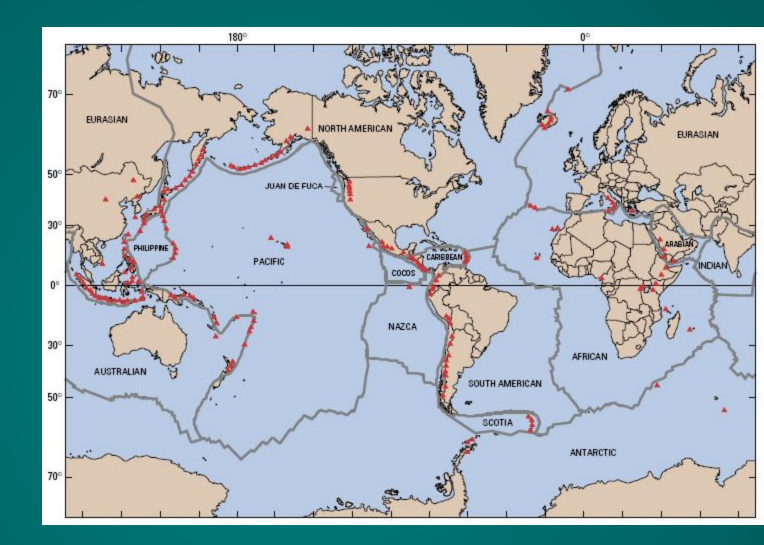


The Geysers, Calistoga, CA Photo credit: National Renewable Energy Laboratory

## In U.S., much done on public land = cheap

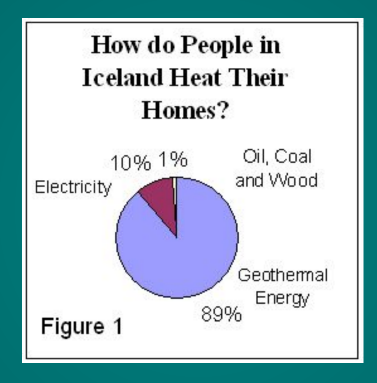
Very little potential in east and mid west

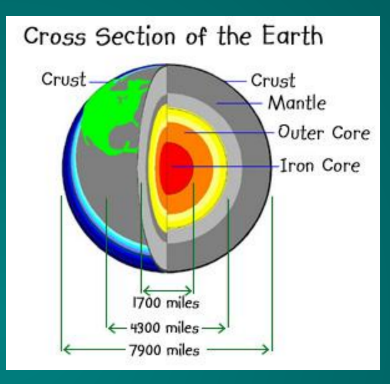




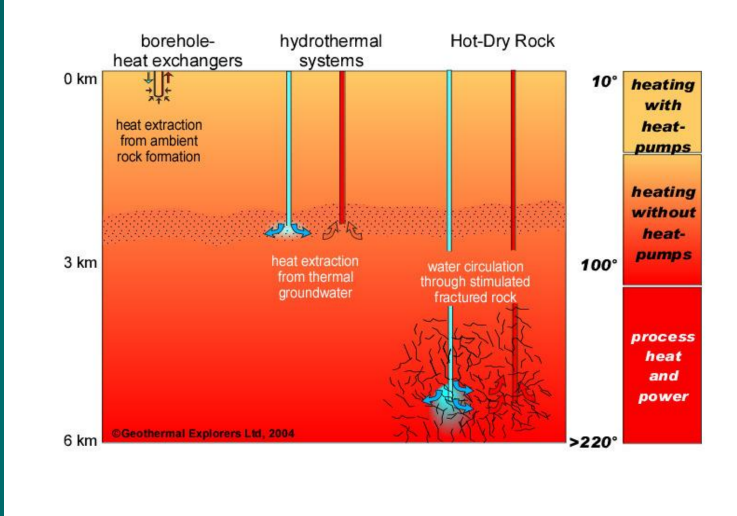
World wide distribution of volcanos, hot springs, etc.

Japan, Iceland, New Zealand big users of geothermal.



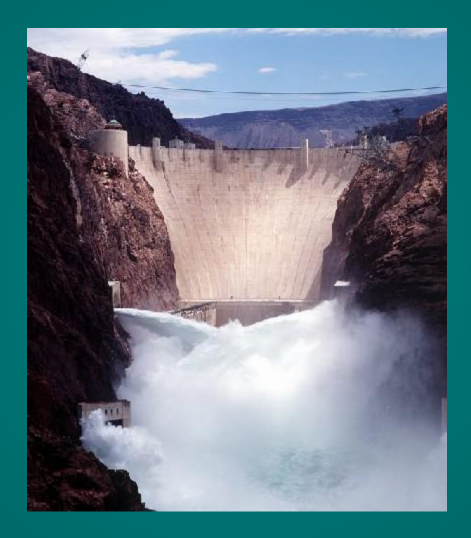


Although hot areas near surface are limited, the earth is hot everywhere if you go down far enough.



Bright idea!? – drill deep enough to find heat. Since rock is a poor conductor of heat, set off a big bomb to crack the rock and allow heat to move – then pump down water to make steam.

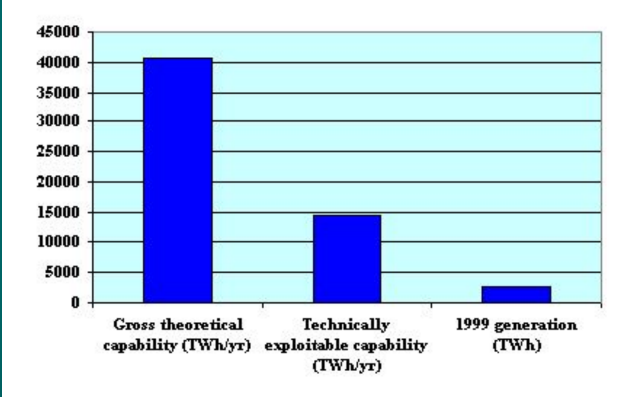
## Hydropower in More Details

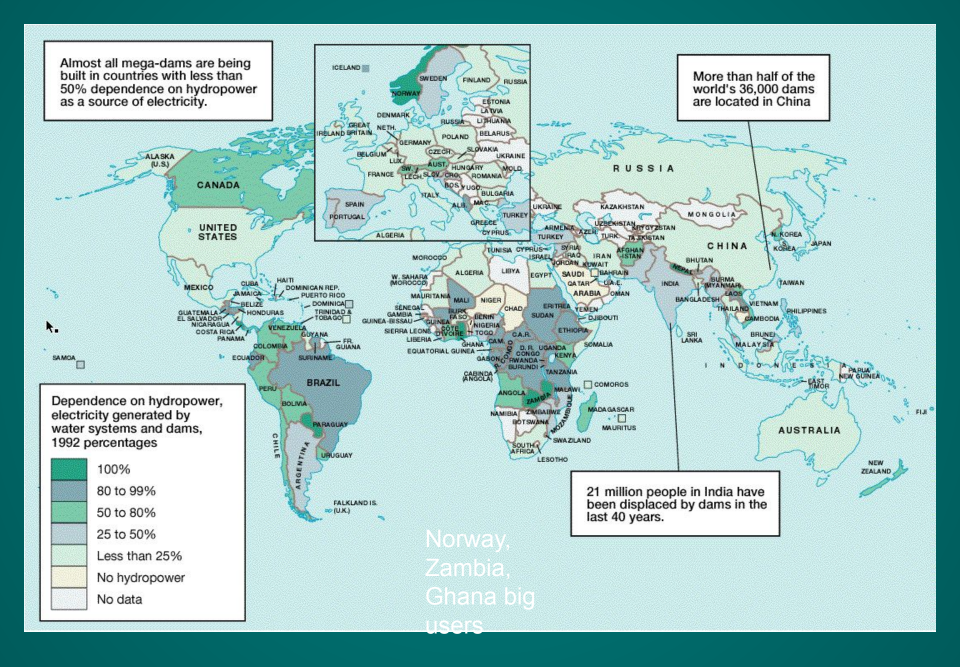


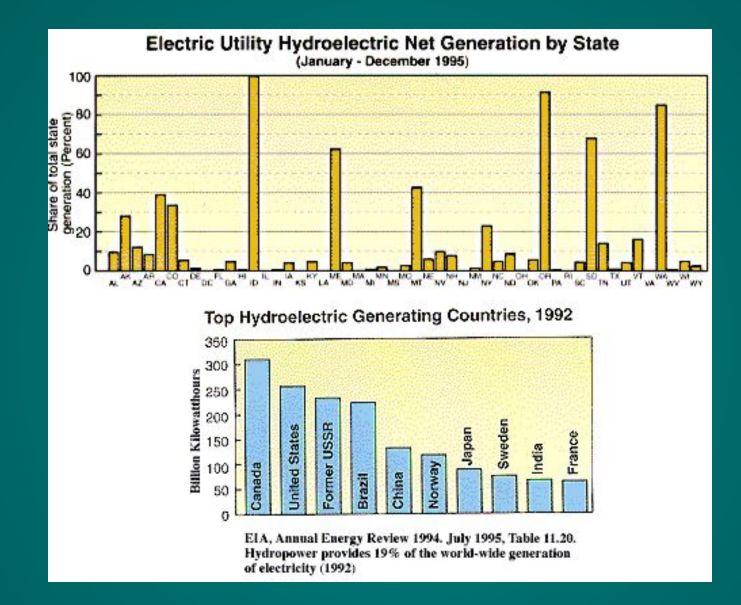
#### Hydropower = dams

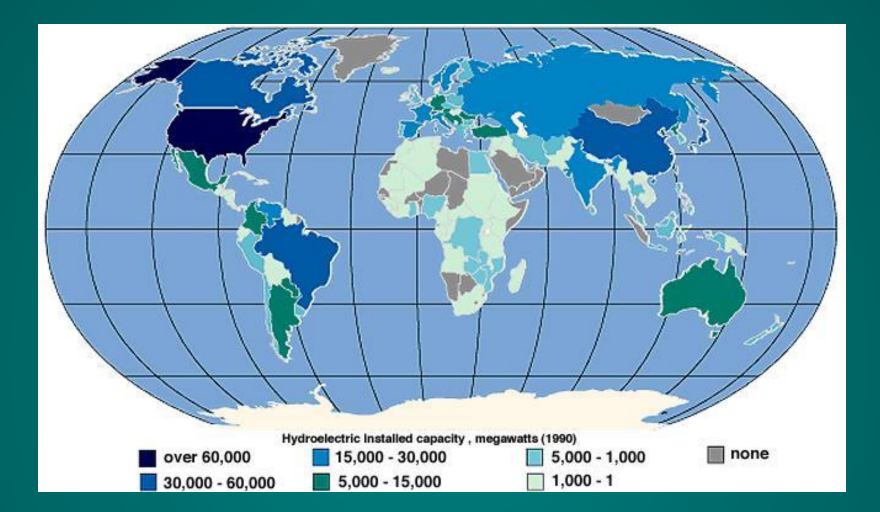
# Not much used in world, why??

Figure 7.3: Hydropower - world gross theoretical/technically exploitable capability and 1999 generation (all schemes)









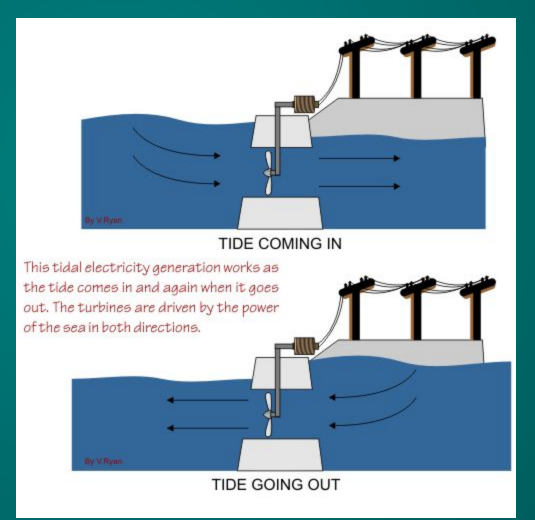
Most unused hydropower in U.S. = Alaska, In World = Canada, Russia

# Problems with hydroelectric

- Location = unused rivers are in extreme north or low population areas
- Competition with recreational uses (U.S.) and environmental concerns
- Hard to build dams in populated river valleys
- Siltation of dams limited life.

## **Tidal Power**

- 1. In areas of large tides
- 2. Anywhere build offshore dam





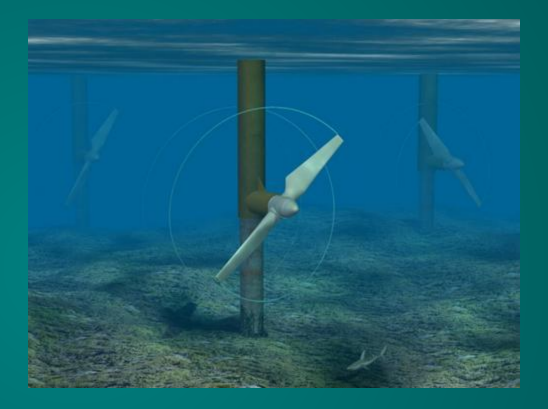
Highest tides in the world = Bay of Fundy 16 meters = 48+ feet!

#### Tidal power anywhere

1. No dam – but a turbine.

#### Problems:

- 1. Corrosion
- 2. Navigation
- 3. Appearance
- 4. Amount of energy available is low
- 5. Best tides are near poles away from people.



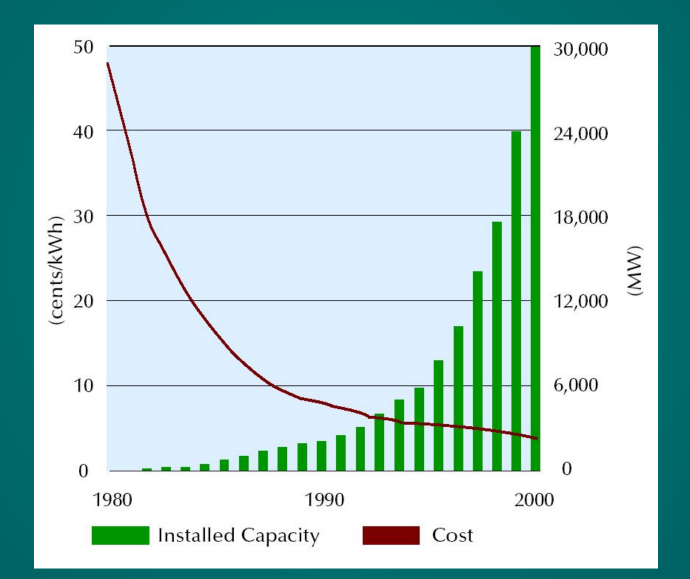
#### Wind Power in More Details

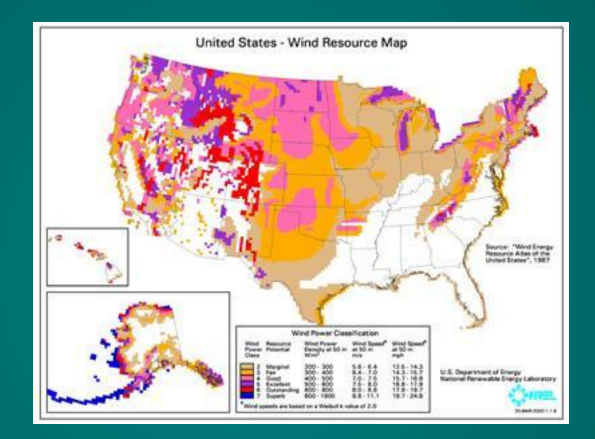
#### Banning Pass





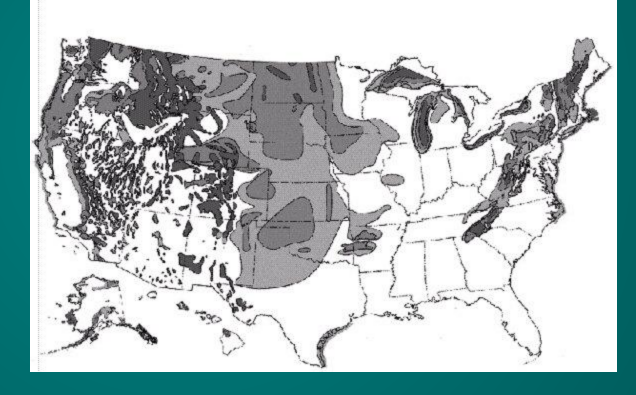
#### **Wind Power Generation**





Best wind location = Aleutian Islands, why no wind development there? Wind Power ClassWind Energy<br/>Resource PotentialWind Power<br/>Density at 30 m<br/>[W/m²]3Moderate240-3204Good320-4005-7Excellent400+

Best U.S. localities Midwest, mountains And coastal areas.







Netherlands = coastal development



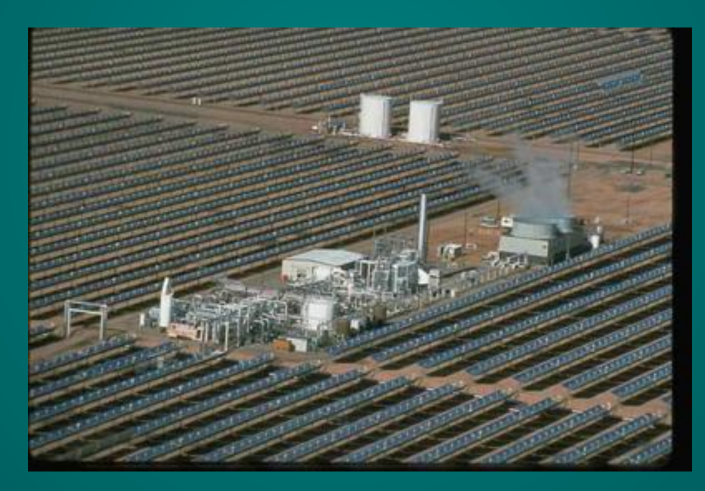


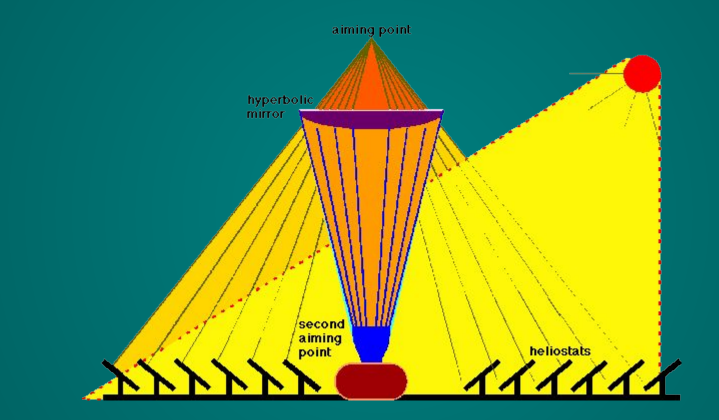
England = off shore

### Wind energy problems

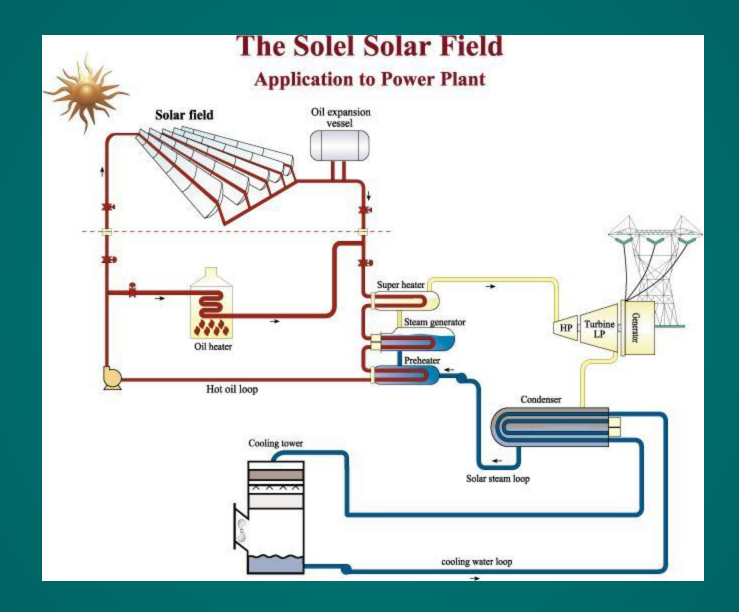
- Location near population center
- Bird migration –
- Visual
- Must be coupled with other sources of electricity (intermittent supply)

# Solar Energy in More Details 1. Solar Thermal

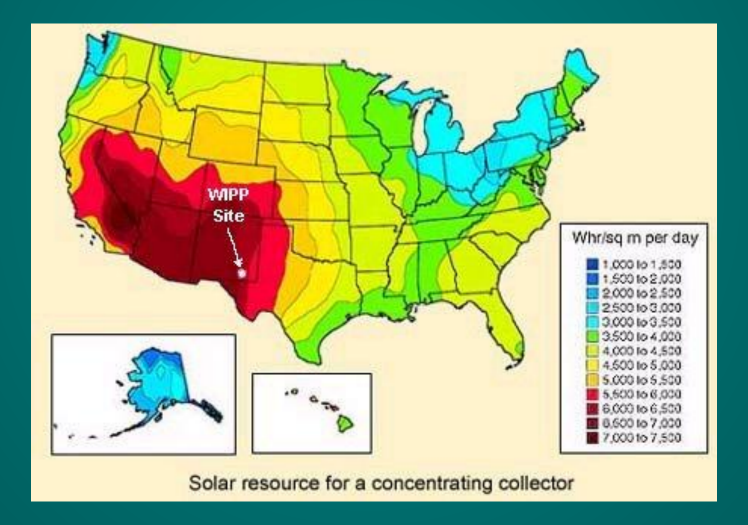




At focal point = heat liquid – steam to turn turbine



### Solar Resource for a Concentrating Collector



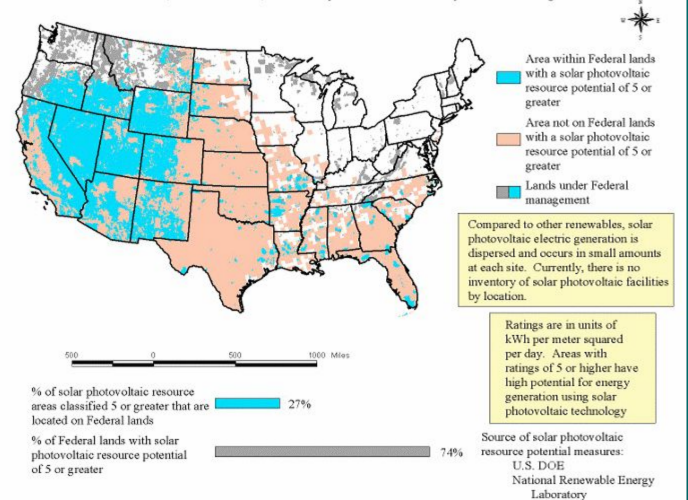
## **Big Plants**

#### World's largest concentrating solar thermal power stations

Capacity (MW) 🗹	Technology type ₪	Name M	Country M	Location M	Notes 💌
354	parabolic trough	Solar Energy Generating Systems	USA 🔤	Mojave desert California	Collection of 9 units
75	parabolic trough <sup>[61]</sup>	Martin Next Generation Solar Energy Center <sup>[62]</sup>	USA	near Indiantown, Florida	Expected Late 2010
64	parabolic trough	Nevada Solar One	USA USA	Las Vegas, Nevada	
50	parabolic trough	Andasol 1	<b>E</b> Spain	Granada	Completed November 2008
20	solar power tower	PS20 solar power tower	💶 Spain	Seville	Completed April 2009
11	solar power tower	PS10 solar power tower	💶 Spain	Seville	Europe's first commercial solar tower

## 2. Solar Photovoltaics

Federal lands, lower 48 States, with solar photovoltaic resource potential of 5 or greater



## 'hard' vs 'soft' energy paths

Hard =

- 1. Big plants
- 2. Centralized production

Soft =

1. Decentralized

2. units per household

## **Big Plants**



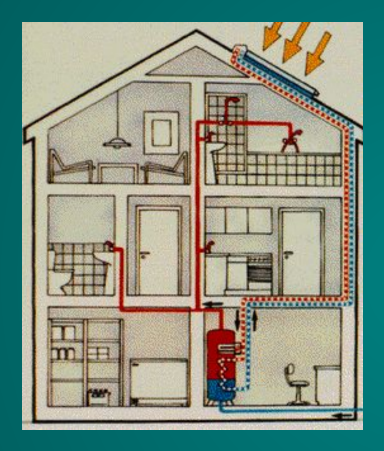
### Decentralized



Energy efficient house; wind power on roof. Solar panels for heat and electricity.



#### Solar electricity generation





#### Solar water heating

solar air heating

### Solar house problems

- The Los Angeles air = smog
- Retrofitting- very expensive
- Hard for big hotels, Walmarts, etc.

#### Solar house economics

- Add \$16,000 to price of house
- Pay back \$1500 per year in energy costs
- 15 years to break even

Federal tax incentive; 40% of investment can be written off. Discontinued in 1986

City of Claremont – solar energy ordinance. 60% of hot water – solar Exceptions for equivalent savings of energy = Colleges approach. Why not trust solar?