

Many slides courtesy of Prof. Tom Murphy

World Energy Budget (annual: 2001)							
Energy Source	QBtu/year	Percent of total					
Petroleum	150	40.0					
Coal	87	23.2					
Natural Gas	84	22.5					
Hydroelectric	27	7.2					
Nuclear	25	6.6					
Biomass (burning)	1.5	0.4					
Geothermal	0.5	0.13					
Wind	0.12	0.03					
Solar Direct	0.03	0.008					
Sun Abs. By Earth	2,000,000	Then radiated away					

Energy Source	QBtu (1994)	Percent (1994)	QBtu (2003)	Percent (2003)
Hydroelectric	3.037	3.43	2.779	2.83
Geothermal	0.357	0.40	0.314	0.32
Biomass	2.852	3.22	2.884	2.94
Solar Energy	0.069	0.077	0.063	0.06
Wind	0.036	0.040	0.108	0.11
Total	6.351	7.18	6.15	6.3







Making sense of the data

- We can infer a number of things from the previous figure:
 - 52% of the incoming light hits clouds, 48% does not
 - in cloudless conditions, half (24/48) is direct, 63%
 (30/48) reaches the ground
 - in cloudy conditions, 17/52 = 33% reaches the ground: about half of the light of a cloudless day
 - averaging all conditions, about half of the sunlight incident on the earth reaches the ground
 - the above analysis is simplified: assumes atmospheric scattering/absorption is not relevant when cloudy









- This is 50×10¹⁸ Btu, or 50,000 QBtu
- Compare to annual budget of about 100 QBtu
 - 500 times more sun than current energy budget





Making sense of these big numbers

- How much area is this per person?
 - U.S. is $9.36 \times 10^{12} \text{ m}^2$
 - $1/75^{\text{th}}$ of this is $1.25 \times 10^{11} \text{ m}^2$
 - 300 million people in the U.S.
 - 416 m² per person \approx 4,500 square feet
 - this is a square 20.4 meters (67 ft) on a side
 - one football field serves only about 10 people!
 - much larger than a typical person's house area
 - rooftops can't be the whole answer for total U.S energy

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But how about for an individual's energy?

- Prof. Tom Murphy found his family used
 - 10.3 kWh/day average electricity
 - 26 kWh/day average nat gas for heating
 - 26 kWh/day gasoline for driving (think electric cars in future)
 Total then is 62 kWh/day
- Say had 1000 square foot roof, all solar PV, 15% eff.
 - Using same average daily insolation of 4.25 kWh/day/m² and 1000 sq ft = 93 m², we find house could give total 60 kWh/day. (actually in San Diego, we get more like 5 kWh/day/m² => 70 kWh/day.
 - Compare to per capita energy use needing 4164 square feet
- So rooftop solar PV could easily supply individual electric energy, and even all energy including charging electric cars (but didn't consider cities or northern climates)

Problems with solar energy

• Only available during the day when Sun is shining

- No easy way to store it, or to store electricity made from it
- But, peak demand of electricity is during hot summer days when solar is at its best
- Estimates are that more than 20% solar might not work; at very least would require changes to grid management
- Possible solutions include ways of storing electricity: pumped water, batteries, hydrogen, etc. But these currently are not ready for prime time.

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Solar Technologies Ways to extract useful energy from the sun

Question Green houses get hotter than the outside air because A. Glass is transparent to IR allowing the heat energy in B. Glass is transparent to visible light but opaque to IR C. The glass prevents wind from carrying away the heated air D. Glass amplifies the solar energy E. Both B. and C.

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Question

Does the Sun provide enough energy to meet all current human needs?

A. Yes

- B. Eventually yes, but current technology is not available
- C. Maybe yes, if humans can reduce their need for energy
 - D. No, current human use is more than the Sun provides
- E. It is not clear at the present time





How much heat is available?

- Take a 1600 ft² house (40×40 footprint), with a 40×10 foot = 400 ft² south-facing wall
- A south-facing wall at 40° latitude receives about 1700 Btu per square foot per clear day
 - comes out to about 700,000 Btu for our sample house
- Account for losses:
 - 70% efficiency at trapping available heat (guess)
 - 50% of days have sun (highly location-dependent)
- Net result: 250,000 Btu per day available for heat
 - typical home (shoddy insulation) requires 1,000,000 Btu/day
 - can bring into range with proper insulation techniques

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Flat-Plate Collector Systems

- A common type of solar "panel" is one that is used strictly for heat production, usually for heating water
- Consists of a black (or dark) surface behind glass that gets super-hot in the sun
- Upper limit on temperature achieved is set by the power density from the sun
 - dry air may yield 850 W/m² in direct sun
 - using oT⁴, this equates to a temperature of 350 °K for a perfect absorber in radiative equilibrium (boiling is 373 °K)
- Trick is to minimize paths for thermal losses

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UCSD Solar Thermal Generation • By concentrating sunlight, one can boil water and make steam • From there, a standard turbine/generator arrangement can make electrical power • Concentration of the light is the difficult part: the rest is standard power plant stuff • With the standard power plant stuff

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Concentration Schemes

• Most common approach is parabolic reflector:



Spherical mirrors bring the light rays to different focal points, resulting in blurry images



Paraboloidal mirrors bring all the light rays to the same focal point

- A parabola brings parallel rays to a common focus
 - better than a simple spherical surface
 - the image of the sun would be about 120 times smaller than the focal length
 - Concentration $\approx 13,000 \times (D/f)^2$, where D is the diameter of the device, and f is its focal length







Blythe Solar Project: Mojave Desert 1GW



· Millennium, LLC and Chevron Energy Solutions, the joint developers of this project, propose to construct, own, and operate the Blythe Solar Power Project. The project is a concentrated solar thermal electric generating facility with four adjacent, independent, and identical solar plants of 250 megawatt (MW) nominal capacity each for a total capacity of 1,000 MW nominal. The project will utilize solar parabolic trough technology to generate electricity. With this technology, arrays of parabolic mirrors collect heat energy from the sun and refocus the radiation on a receiver tube located at the focal point of the parabola. A heat transfer fluid (HTF) is heated to high temperature (750°F) as it circulates through the receiver tubes. The heated HTF is then piped through a series of heat exchangers where it releases its stored heat to generate high pressure steam. The steam is then fed to a traditional steam turbine generator where electricity is produced. The project site is located approximately two miles north of U.S. Interstate-10 (I-10) and eight miles west of the City of Blythe in an unincorporated area of Riverside County, California. The Blythe Airport is about one mile south of the site. The applicants have applied for a fight-of-way (ROW) grant from the U.S. Bureau of Land Management for about 9,400 acres of flat desert terrain. The total area that will be disturbed by project construction and operation will be about 7,030 acres. The area inside the project's security fence, within which all project facilities will be located, will occupy approximately 5,950 acres.

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Photovoltaics: direct solar to electrical energy

- What could be better: eliminate the middle-man
- The process relies on properties of semiconductors (between metals and insulators) such as silicon
- Silicon is cheap and abundant
 - sand (and earth's crust in general) is full of it
 - until you want it in high-quality crystalline form...

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When will PV take over?

- Confusing numbers out there. Some say new coal fired plant produces wholesale electricity at \$0.08 - \$0.20/kWh; we pay about \$0.12/kWh but that includes cheap hydro, nat gas and old power plants. Some says new PV is \$0.30-\$1.00/kWh => need PV to get 3-5 times cheaper to compete on purely economic grounds
- Currently there are numbers for PV of \$4-\$8/Peak Watt, => factor of 3-5 would be about \$1/Peak Watt
 - To convert peak Watt to kWh, location matters:
 - 1800 kWh/year in Southern California
 - 850 kWh/year in Northern Germany
- Should include environmental effects, e.g. if there was a proper Carbon tax, then Coal would greatly increase in price making PV more attractive
- In any case, if PV comes down by a factor of 2 or 3 it should start taking over. Note PV has come down in price by that much in the past 15 years, and there are no reasons why price should not continue to drop as demand increases

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Should I install PV on my roof?

- Suppose 1kW system, hooked to grid with net metering. When do I save money?
- Numbers:
 - Panels \$5/W, plus inverters, meters, wires, etc. (say \$8/W total)
 - Murphy says get on average 5kWh/day, or 1825kWh/year => save \$220/year at \$0.12/kWh
 - Panels would cost \$5000, but get rebate of \$2.5/W or \$2500. If inverter costs \$1/W add \$1000, and \$1500 for installation, wiring, grid connection for total of about \$5000.
 - Then it would take \$5000/\$220/year = 23 years to pay off your investment. Since systems are suppose to last 20-30 years, it just breaks even.
 - But one should consider other things: could have invested money instead; price of energy will go up (If energy inflation rate is same as investment return, then calculation above is ok; if energy goes up more then payoff time is quicker than 23 years). What if move out after 5 years (lose money or does PV make house more valuable?).
 - Berkeley is allowing cost to go onto property taxes!
- Conclude: if price of PV drops by factor of 2-3, everyone will do it!



D						
Numerical Comparison: winter at 40° latitude based on clear, sunny days						
Date	Perpendicular (steered, W/m ²)	Horizontal (W/m²)	Vertical S (W/m ²)	60° South (W/m²)		
Oct 21	322	177	217	272		
Nov 21	280	124	222	251		
Dec 21	260	103	216	236		
Jan 21	287	125	227	256		
Feb 21	347	186	227	286		
Mar 21	383	243	195	286		
	overall winner	better in summer	good in winter	2 nd place 59		









