

- The Earth's surface receives about 89 petawatts (89x10<sup>15</sup> W) of solar radiation (insolation) – 100 mW/cm<sup>2</sup> → AirMass1.5 conditions
- In one year, the total solar energy absorbed by Earth's atmosphere, oceans and land is approximately 3,850 zettajoules (10<sup>21</sup> J)
- More solar energy strikes the earth in 1 hr (4.3x10<sup>20</sup> J) than all the energy consumed on the planet in 1 yr (4.1x10<sup>20</sup> J in 2001)
- The world energy consumption rate was 13.5 terawatts (10<sup>12</sup> W) in 2001, and is expected to grow to 27 TW by 2050.
- The US consumption of total power (gas, electricity) was 3.34 TW in 2005. The US electricity consumption was about 0.7 TW (winter 2006-2007)
- A half day of sunlight (in winter) striking the US (9x10<sup>15</sup> watts) can provide all the US energy for a year (29,000 TW-hr).



• Solar irradiance spectrum above atmosphere and at surface

**Solar Radiation Spectrum** 





 A newly established low band gap for indium nitride means that the indium gallium nitride system of alloys (In<sub>1-x</sub>Ga<sub>x</sub>N) covers the full solar spectrum.

600







- 1 Gallon of Gasoline = 37 KW-h (125,000 BTUs in a gallon of gas divided by 3,400 BTUs in 1 KWH)
- 1 Gallon of Gasoline = 500 hours of human work: 50 people in a 10 hour day (37 KWH in 1 gallon of gas ÷ human work in agriculture of .074 KW)
- Sometimes energy units are in "quads" → 1 quad = 1quadrilion (10<sup>15</sup>)
  BTU (heat to raise 1 pound of water 1°F) = 1.055 exajoules (1.055x10<sup>18</sup>
  J) = 290 terawatt-hr
- The most efficient solar cells convert over 23% of illumination power to electric power (record is about 42%)





- The sale price of converted electrical energy should pay back the initial cost of the solar energy system over 30-yrs. At 10% efficiency, and \$3/W (peak) (or \$300 per m<sup>2</sup>) typical of Si-based modules, an electricity price of \$0.35 /[kW-hr] is required
- At the end of 2007, according to preliminary data, cumulative global photovoltaic production was 12,400 megawatts
- The 14 MW Nellis Solar Power Plant is the largest solar photovoltaic system in North America, at Nellis Air Force Base northeast of Las Vegas. It generates 25 million kilowatt-hours of electricity annually and supplies 25 percent of the base's power
- The world's largest photovoltaic (PV) power plant is a 60 MW unit in Spain





- Calculate land area needed to supply US electric peak power during daylight hours.
- Solar illumination under AM1.5 conditions is 1KW/m<sup>2</sup>. At 20% cell efficiency (sold by Sanyo in 2008), the available peak power is 200W/m<sup>2</sup>. To obtain the US peak electric usage of 1 TW, we need: Area = peak power/ conversion density = 1 TW/0.2 KW/m<sup>2</sup> = 5x10<sup>9</sup> m<sup>2</sup> = 5x10<sup>3</sup> km<sup>2</sup> = (71 km)<sup>2</sup> = (44 mi)<sup>2</sup>. This is 0.05% of the US land area of 9,161,923 SQ KM (not 3 % as in some textbooks!)
- So a region of south western desert, 44 miles square, would provide the US with peak power during the day (about 6 hours). Maybe quadruple this to get a full 24 hours worth, plus storage would be needed. Year 2008 module price is about \$5/W (peak) with efficiency near 20% for Si-based modules.



Photovoltaic cell cross section

 Textured surface produces longer photon path: "light trapping"





 Reported timeline of solar cell energy conversion efficiencies (from National Renewable Energy Laboratory, USA)



## Solar Energy Primer - References

- Wikipedia that wonderful website.
- "Powering the planet: Chemical challenges in solar energy utilization," Nathan S. Lewis and Daniel G. Nocera
- Nature, v. 443, 19-22 (7 September 2006), "Solar energy: A new day dawning?: Silicon Valley sunrise," Oliver Morton.