





- Photovoltaic (PV) energy conversion will become an important energy source in the world energy production.
- Photovoltaic energy conversion takes place in advanced semiconductor devices: **solar cells**.
- Noble mission:

contribution to **sustainable** human progress.





Depleting energy sources

BP oil platform



Nuclear fast-breed reactor

Coal power plant in Thailand







Renewable energy sources









Creating the future







Increasing energy need Exhaustion of fossil fuels Diversification of energy sources Energy for all (2 billion people without electricity)



Pollution of environment Climate change

ECONOMY

We want to make money

! Custom-made energy !

Added value (building elements)





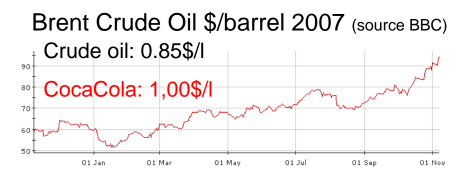
Fossil-fuel energy consumption

Two major global problems:

- 1. Shortage of energy
- 2. Climate change

Solutions:

- 1. Efficient use of energy
- 2. Renewable energy source



Mexico, Tabasco floods, November 2007 (source BBC)

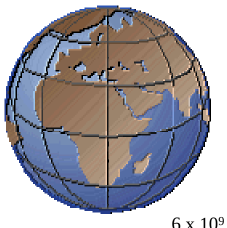






Energy consumption





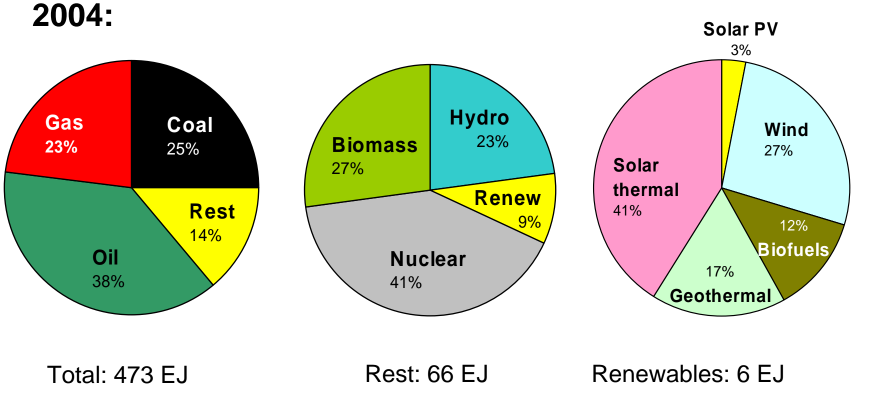
6 x 10⁹ people

Active young man:Primary energy global use:2500 kcal/day1055 kWh/year1055 kWh/year120 x 10¹² kWh/year0.120 kW1.4 x 10¹⁰ kW2.30 kW/person





World energy consumption



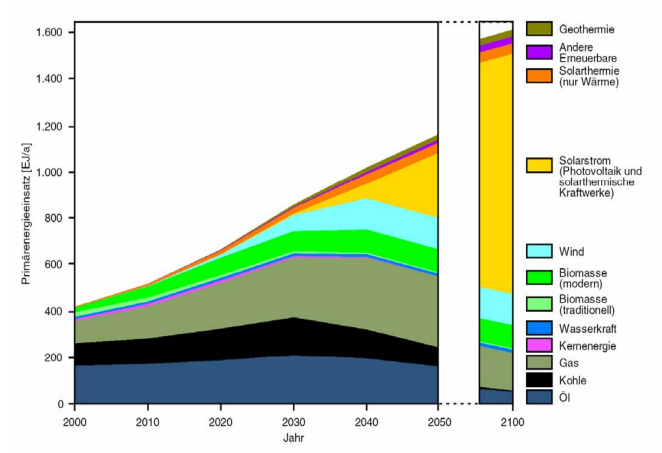
Source: BP, Statistical review of world energy, June 2006

10 000 Mtoe = 420 EJ, 1 PJ = 278 GWh, 1 PJ ~ 32 MW installed power





Future energy consumption





Advisory Council to the German government on global climate change WBGU (2003)

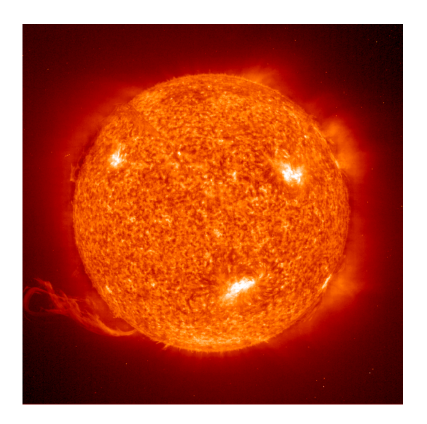
Abbildung 4.4-3

Energieeinsatz nach Energieträgern für den exemplarischen Transformationspfad. Dieser Pfad demonstriert, dass der nachhaltige Umbau der globalen Energiesysteme technologisch möglich ist. Ein anderer Technologiemix bei den erneuerbaren Energien könnte dies ebenfalls leisten. Quelle: WBGU





Sun



Energy radiation: **380 x 10²¹** kW **3.2 x 10²⁷** kWh/year

Earth receives:

6000 x 10¹⁰ kW

1 x 10⁴ kW/person

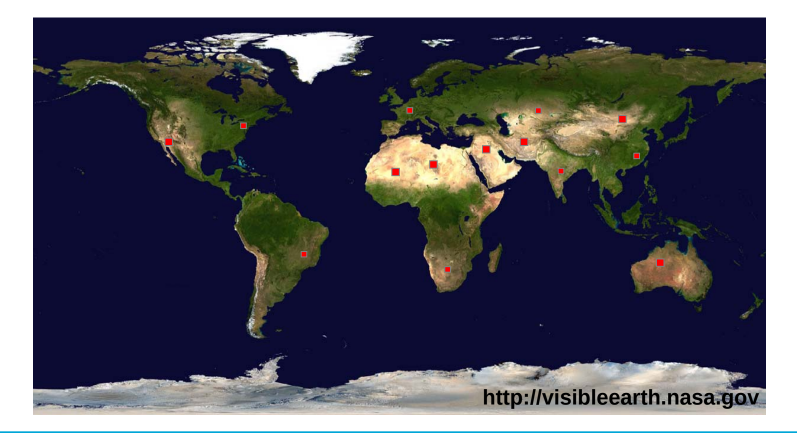
2.30 x 10^o kW/person (global use)





Solar energy resource

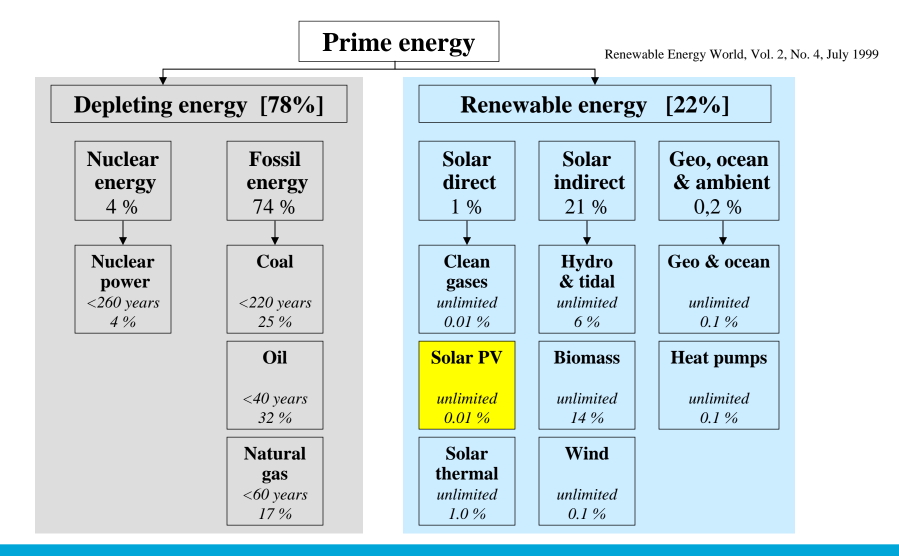
At 10% overall efficiency (generation & storage): 1200x1200 km² to supply 2050 energy needs (~1000 EJ)







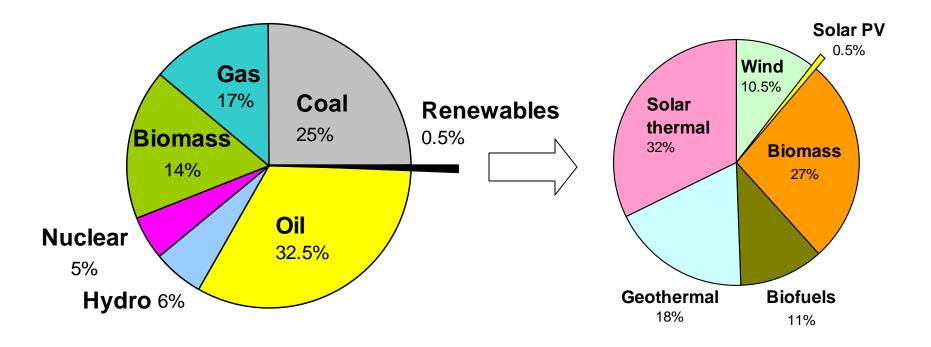
Primary energy sources







Primary energy sources



Renewable Energy World, Vol. 2, No. 4, July 1999





Electricity generation

