

University of Chemical Technology and Metallurgy - sofia



Alternative Fuels in the 21st Century Georgi St. Cholakov,

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Innovation week on RES 2012 at T.E.I., Patra

Alternative Fuels in the 21st Century What we are going to learn?

- *I. Fuel energy:* Comparison, fuel and combustion related terms.
- *2. Fuels and The Environment:* Pollution and pollutants.
- 3. 21st Gentury energy/environment problems: EU solutions the 20 (10)/20/20 energy targets.
- 4. Energy solutions from above: Ancient Greece.
- 5. World (EU) energy problems: A closer look.
- 6. Alternative biofuels: Main advantages and main problems.

3. Fuel and combustion related terms.

- Combustible compound: a compound which can be transformed in elementary chemical reactions with generation of a significant amount of energy hydrocarbons, hydrazin (N_2H_4).
- **Dxidant:** a compound or a chemical radical, which oxidizes a combustible compound (in a combustion process) oxygen, N_2O_4 (oxidizes N_2H_4), OH, OH
- Fuel: a material, containing combustible compounds, e.g. gasoline, coal.
- Conventional fuel: a fuel, which at a given time, is used widely in a given combustion installation e.g., coal, gasoline, diesel fuel, etc.
- Alternative fuel: a fuel, which can be an alternative to a conventional fuel for a given combustion installation e.g., natural gas, ethanol.
- Renewable fuel: a fuel, which can be reproduced by natural processes (within a reasonable time).

4. EU Energy solutions: The 2020 targets.

- \triangleright Raise the *share of renewable* energy to 20 %
- Increase the share of *renewables* (biofuels) *in transportation fuels* up to 10 %.
- \triangleright Reduce *GHG emissions* by at least 20 % (compared to 1990 levels);
- \triangleright Improve *energy efficiency* by 20 %.

76.0

45.6

73.0

47.9

74.5

48.9

Crude oil

Natural gas

EU primary energy dependence on imports, *% of net imports from* d on top Source: FII Stat Vearbook 2011

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	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
All products	46.1	45.2	46.8	47.5	47.6	49.0	50.3	52.6	53.8	53.1	54.8

	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
All products	46.1	45.2	46.8	47.5	47.6	49.0	50.3	52.6	53.8	53.1	54.8
Solid fuels	26.6	27.8	30.7	33.8	33.1	34.9	38.1	39.9	41.1	41.5	44.9

76.7

47.3

emperem, ser		,									
	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
5	46.1	45.2	46.8	47.5	47.6	49.0	50.3	52.6	53.8	53.1	54.8
l.	37.7	370	20.7	22.0	20.1	240	20.1	20.0	41.1	/1 F	440

75.4

0.08

81.6

83.2

60.8

82.9

60.3

84.2

62.3

5. Energy Solutions from Above: Since Ancient Greece



Chained Prometheus, by Peter Paul Rubens, (1611-1612).

6. Energy lessons Since Ancient Greece

- ➤ Energy = Power.
- Energy problem: Those who have energy are Gods, those who do not have are Mortals.
- > "Power to the people" leads to severe punishment.
- The energy problem can be solved by deception and manipulation, and/or by violence.
- Ecology and energy efficiency did not bother anybody for a long time.

7. Some exaggerated energy relevant statements

- Fossil fuels are depleting quickly and have to be Replaced By Mid-Century.
- > Renewable fuels are produced From Wastes.
- Renewable fuels are Less Polluting than fossil fuels.
- Renewables are <u>The Future fuels</u> for heat engines.
- \triangleright Zero emission vehicles (ZEVs) are <u>The Vehicles</u> of the 21st century.
- Hydrogen energy is At The Door Step.
- Energy problems can be Solved From Above.

Coal

Crude oil

Gasoline

Diesel fuel

- biodiesel

Natural gas (methane)

Biomass (GCV, i.e. incl. Hvap)

LPG

8. Fuel energy systems: Energy and oil equivalents, EU Stat

Fuel (NCV, i.e. excl. HVap)

- bioethanol (from cellulose)

Oil equivalent (OE, TOE)

MJ/kg

26.8 - 28.3

41.6 - 42.8

41.8

44.0

27.0

42.3

37.0

46.0

50.0

1.00

OE/kg

1.000

1.053

0.638

1.012

0.885

1.099

1.20

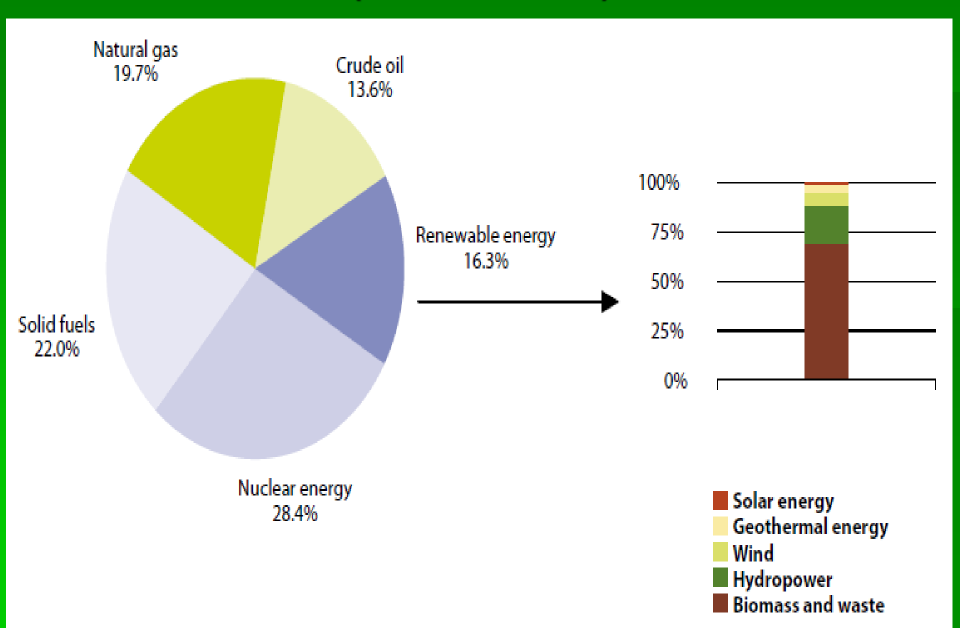
0.024

0.641 - 0.677

0.994 - 1.022

9. EU 27 Production Of Primary Energy, 2008

(EU Stat Yearbook 2011)



10. Energy Imports, % of EU 27 Total (EU Stat Yearbook 2011)

					Crude oil				
	2000	2001	2002	2003	2004	2005	2006	2007	2008
Russia	18.7	22.7	26.1	28.1	30.0	29.9	30.4	30.4	29.0
Norway	19.3	17.9	17.4	17.5	17.3	15.5	14.3	13.8	14.0
Libya	7.6	7.3	6.6	7.6	7.9	8.1	8.5	9.1	9.3
Saudi Arabia	10.8	9.5	9.0	10.1	10.2	9.7	8.2	6.6	6.3
Iran	5.9	5.2	4.4	5.7	5.7	5.6	5.8	5.6	5.0
Kazakhstan	1.6	1.5	2.3	2.6	3.5	4.2	4.3	4.4	4.6
Nigeria	3.7	4.3	3.1	3.8	2.4	3.0	3.2	2.5	3.7

2.7

0.9

27.5

2002

36.7

21.3

17.2

1.8

0.2

0.7

0.0

0.2

0.0

22.1

2.0

0.8

20.1

Natural gas

2004

35.9

20.3

14.8

3.0

0.3

1.2

0.0

0.0

0.0

24.4

1.4

0.9

22.3

2003

37.2

21.0

16.4

2.6

0.2

0.6

0.0

0.0

0.0

21.9

2.0

1.1

21.0

2005

34.5

20.7

15.3

3.0

1.4

1.3

1.4

0.2

0.0

22.2

2.7

1.9

20.7

2006

33.0

21.4

13.8

3.6

2.1

1.5

2.1

1.1

0.3

21.2

3.1

2.6

22.0

2007

31.7

23.2

12.7

3.9

2.5

1.8

1.5

0.7

0.2

21.8

3.1

2.7

22.2

2008

31.5

24.1

12.4

3.3

2.5

1.8

1.4

1.4

0.2

21.4

5.2

0.6

26.6

2000

40.4

17.4

19.6

1.5

0.3

0.1

0.0

0.3

0.0

20.4

Iraq

Azerbaijan

Others

Russia

Norway

Algeria

Nigeria

Libya

Egypt

Qatar

Croatia

Others

Trinidad and Tobago

3.4

0.8

27.4

2001

38.5

18.6

17.0

1.9

0.3

0.2

0.0

0.2

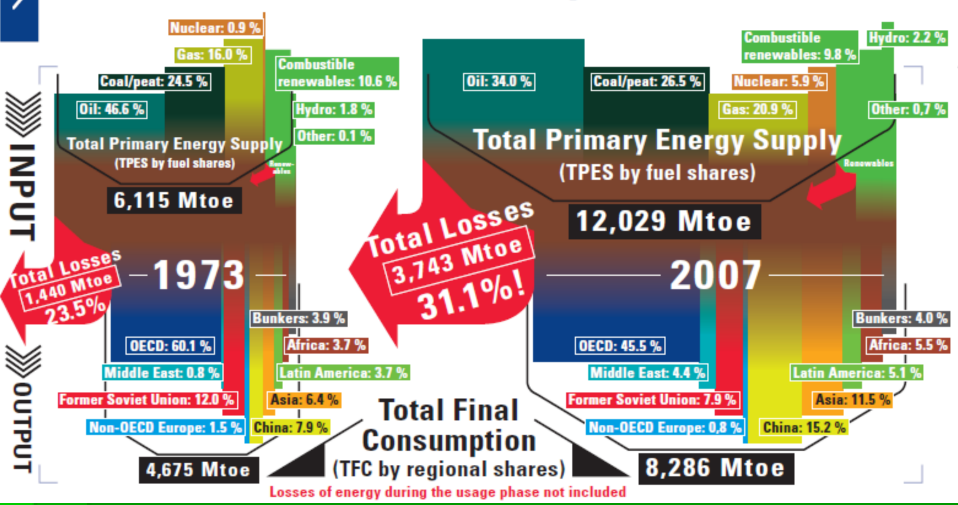
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23.3

11. World energy balance

OECD: 18 % population, 45.5 % of energy; China 7.9 - 15.2 %.

World Energy Balance, Comparison 1973 to 2007



12. Environment and pollution.

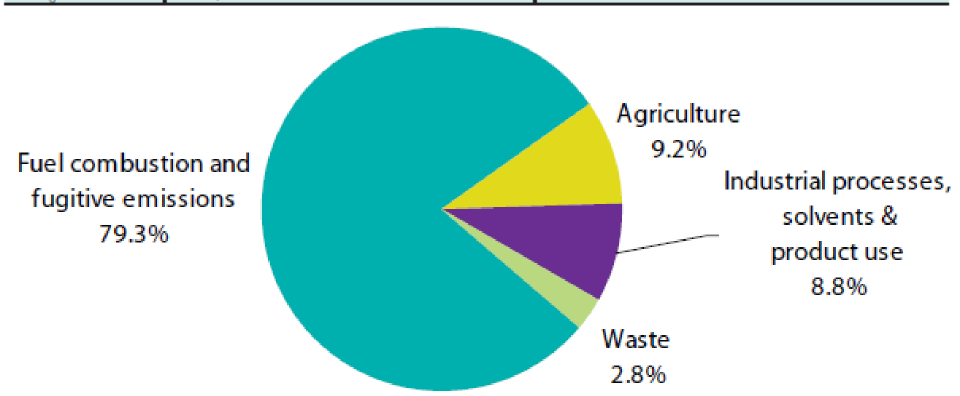
- Air: Main (criteria) CO_x, SO_x, NO_x, particulate matter (PM), methane, (non-methane) volatile organic compounds (VOCs), polyarene hydrocarbons (PAH). Specific halocarbons, acetone, etc.
- Water: bio bacteria, viruses and parasites; inorganic suspended and dissolved matter rock, sand, toxic and heavy metals, asbestoes; organic toxic compounds, industrial wastes.
- Sail: metals, chemicals, oils and tars, pesticides, radio- and bioactive materials from landfill and dumping, etc.

Life Cycle Analysis (LCA): Analysis of engineering (environmental) solutions from "cradle till grave"

13. Green house gases (GHG). EU 2008 11% lower than 1990.

Source: EU Stat 2010.

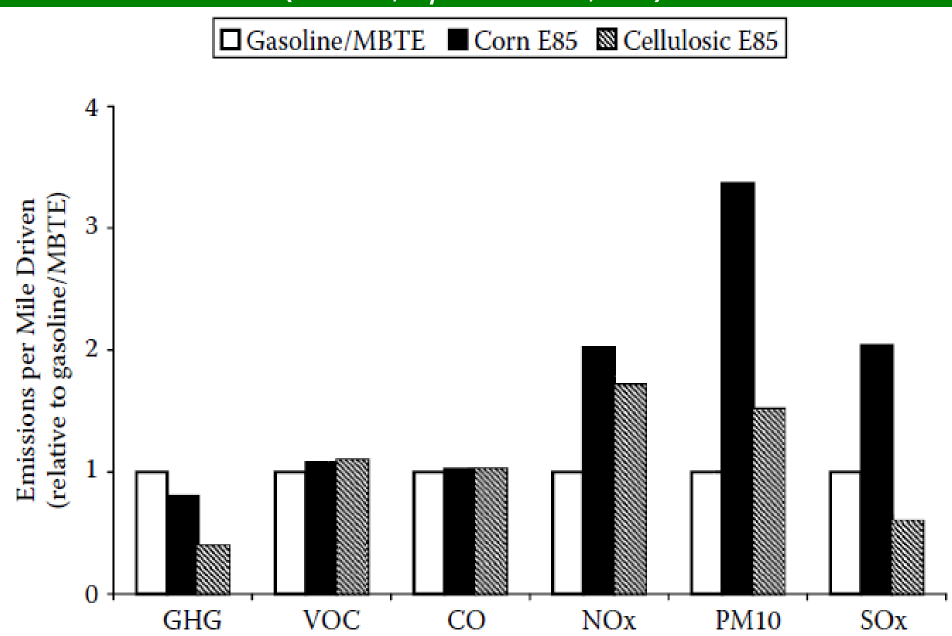
Chemical formula	Greenhouse gas	Gobal Warming Potential (1)
CO ₂	Carbon dioxide	1
CH ₄	Methane	21
N ₂ O	Nitrous oxide	310
HFCs	Hydrofluorocarbons	140 (C ₂ H ₄ F ₂) to 11 700 (CHF ₃)
PFCs	Perfluorocarbons	5 700 (CF ₄) to 11 900 (C ₂ F ₆)
SF ₆	Sulphur hexafluoride	23 900



14. Alternative liquid fuels. Bioalcohols.

- Main advantages: Renewable; can be produced from waste biomass chemically or microbiologically (incl. from algae); may be used for ethers (MTBE, etc.) syntheses, as motor fuel (gasoline) in conventional and flexi-engines; in diesel engines (in combination with biodiesel), in direct fuel cells; GHG reduction?.
- Main problems: expensive flexi-engines, less energy intensive than gasoline, toxic and chemically reactive, fixed B.P., completely water soluble, corrosive, blends with gasoline separate, storage and distribution infrastructure needed, intensive land (including arable) use and higher food prices, contradicting data about LCA and emissions.

15. Comparison of total fuel cycle pollutants from bioalcohols ("Biofuels", Taylor and Francis, 2008).

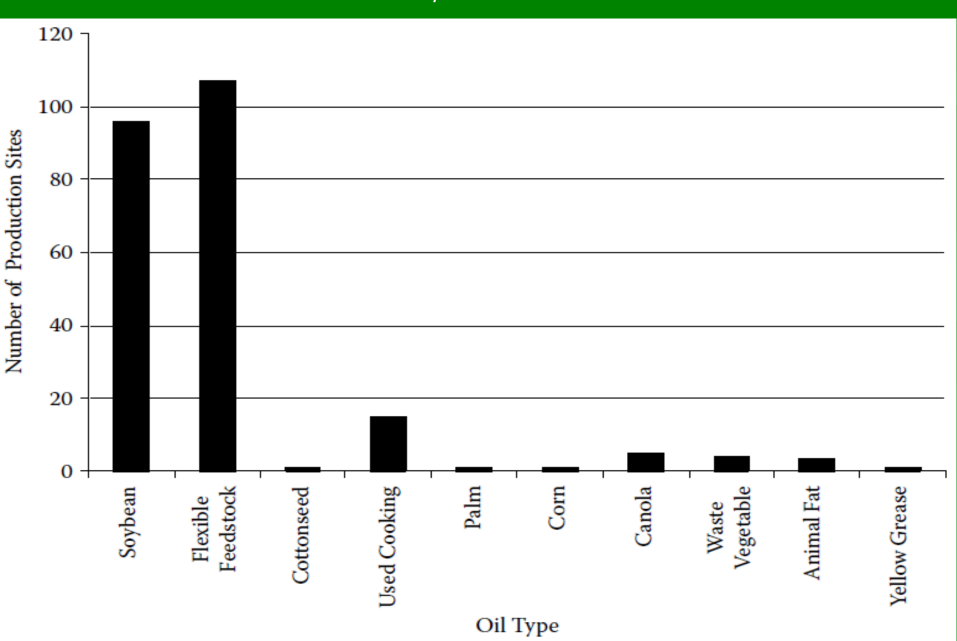


16. Alternative liquid fuels. Biodiesel.

- Main advantages: renewable and biodegradable; can be produced from different oils (biomass), incl. wastes and algae; GHG, pollutants reduction; good diesel fuel additive; CH₃OH can be produced from glycerol, competitive future technologies.
- Main problems: Acid/alkali transesterification is polluting and not efficient; expensive; land-use and raw materials problems (intensification, arable land, food prices, etc); hygroscopic (40 times more than diesel fuel) storage (biodegrability, hydrolysis) problems, fixed B.P., NO_x motor emissions higher; glycerides are raw materials for biodegradable lubricants, local (i.e. farm) production problems; contradicting LCA data.

17. US Biodiesel raw materials use, 2007

("Biofuels", Taylor and Francis, 2008).



18. Yields from sources for biodiesel Chisti Y., Biotechnol Adv., 2007

Comparison of some sources of biodiesel						
Crop	Oil yield (L/ha)	Land area needed (M ha) ^a	Percent of existing US cropping area			
Com	172	1540	846			
Soybean	446	594	326			
Canola	1190	223	122			
Jatropha	1892	140	77			
Coconut	2689	99	54			
Oil palm	5950	45	24			
Microalgae b	136,900	2	1.1			
Microalgae c	58,700	4.5	2.5			

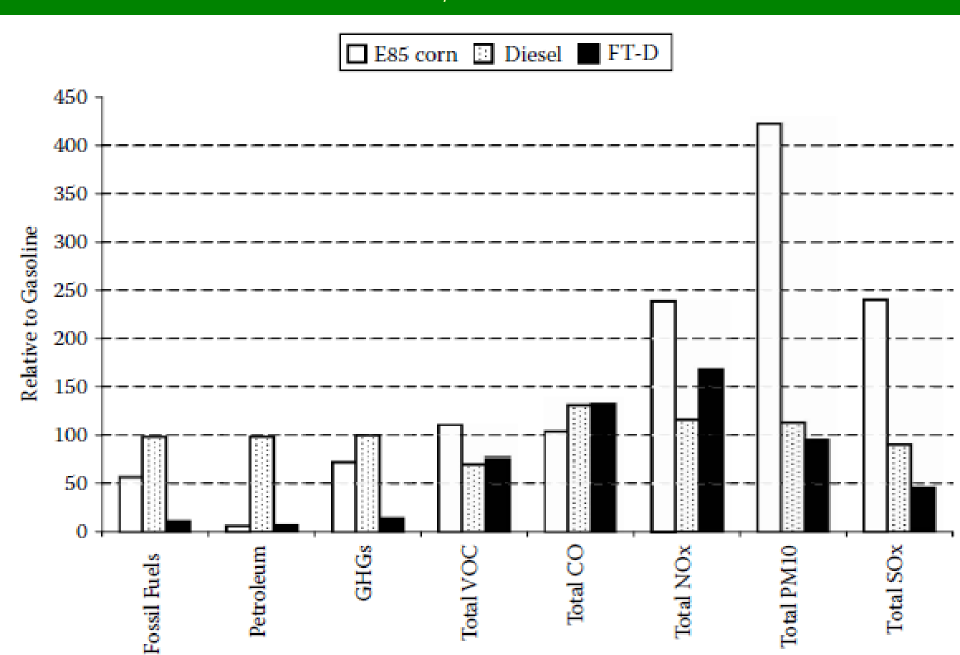
For meeting 50% of all transport fuel needs of the United States.

^{70%} oil (by wt) in biomass.

c 30% oil (by wt) in biomass.

19. Fisher-Tropsch Diesel (FT-D): Well to wheel energy use and pollutants

("Biofuels", Taylor and Francis, 2008)



20. Alternative solid biofuels.

Main advantages: Renewable; waste (agricultural, industrial, dead wood, etc.) biomass pollutes environment; CO_2 neutral?, cheap to produce, can replace coal for local heating and electricity, can be processed further and costs might be decreased with production of synthetic chemicals (alkylphenols, etc.).

Main problems. Small scale batch production from scattered raw materials with varying properties; low energy intensity, storage and transportation problems (decays, low mass density, hygroscopic); furanes, dioxins, PM, S, ash, etc. in combustion; catalytic problems (in processing), possibilities for uncontrollable use of raw materials (e.g., deforestation), LCA still not clear.

21. Alternative gaseous biofuels

- Main advantages: Renewable; CH_4 (50 75 %) and % CO_2 (25 50 %) are the main components of biomass anaerobic decay gases (moor gas, sewage gas, land fill gas, mine gas, etc.); can be produced from farm and other wastes; around 7 times GHG reduction; low production costs, can be used for syntheses; easy storage and transportation; compost might be produced as side product of biogas.
- Main problems. Biogas has different impurities (depending on biomass) and low energy value, semi-batch biotechnology with solid residuals, explosion hazard in small scale production; land-fill and sewage gases contain uncontrollable impurities (arenes, PCBs, furanes, dioxins, etc.), LCA not clear.

THANK YOU FOR STILL LISTENING TO ME!

PLEASE, DO NOT GO AWAY!

UNFORTUNATELY, MY NEXT LECTURE FOLLOWS...

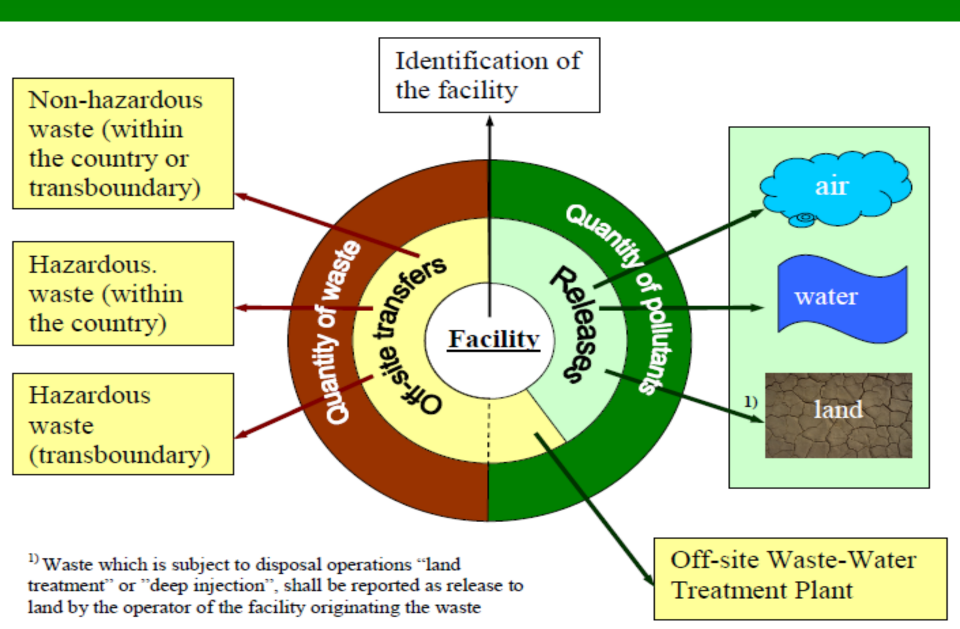
- ADDITIONAL SLIDES

10. Environmental indicators, 2004

OECD set of key environmental indicators

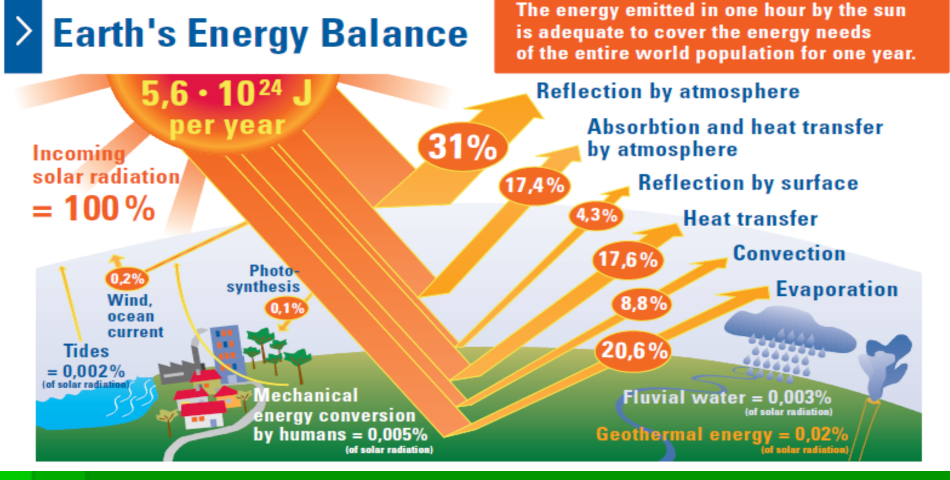
POLLUTION ISSUES	Available indicators*	Medium term indicators**
Climate change	CO2 emission intensities Index of greenhouse gas emissions	Index of greenhouse gas emissions
Ozone layer	2. Indices of apparent consumption of ozone depleting substances (ODS)	Same, plus aggregation into one index of apparent consumption of ODS
Air quality	3. SOx and NOx emission intensities	Population exposure to air pollution
Waste generation	4. Municipal waste generation intensities	Total waste generation intensities, Indicators derived from material flow accounting
Freshwater quality	5. Waste water treatment connection rates	Pollution loads to water bodies
NATURAL RESOURCES	& ASSETS	
Freshwater resources	6. Intensity of use of water resources	Same plus sub-national breakdown
Forest resources	7. Intensity of use of forest resources	Same
Fish resources	8. Intensity of use of fish resources	Same plus closer link to available resources
Energy resources	9. Intensity of energy use	Energy efficiency index
Biodiversity	10. Threatened species	Species and habitat or ecosystem diversity Area of key ecosystems
	* indicators for which data are available for a majority of OECD countries and that are presented in this report	** indicators that require further specification and development (availability of basic data sets, underlying concepts and definitions).

11. EU Pollutant Release and Transfer Register, EPRTR (25000 operators, 31 countries, 91 pollutants)



3. 21st Century Energy Data, Wikipedia.

- World energy consumption (2008): 474.10¹² MJ (15.10⁶ MW),
- World resources: all fossil (0.6 3.0) . 10¹⁸ MJ; nuclear 2.5.10¹⁸ MJ; usable energy flux (mainly solar) 3.8.10¹⁸ MJ.



Source of Figure: www.hydrogenambassadors.com