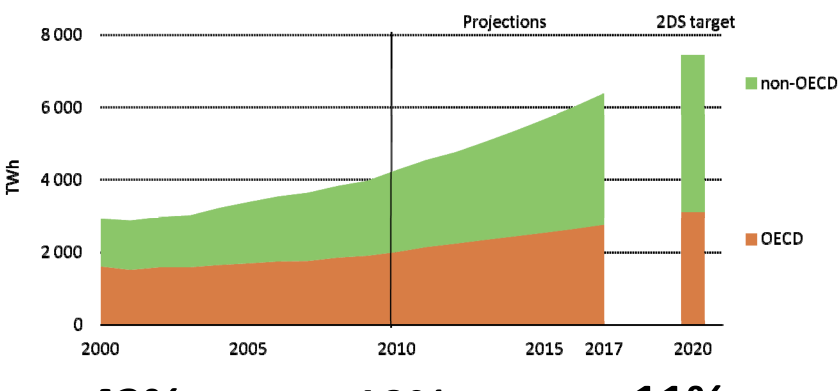


Renewable power a light in the dark

iea





42%

Solar PV capacity growth 2012

19%

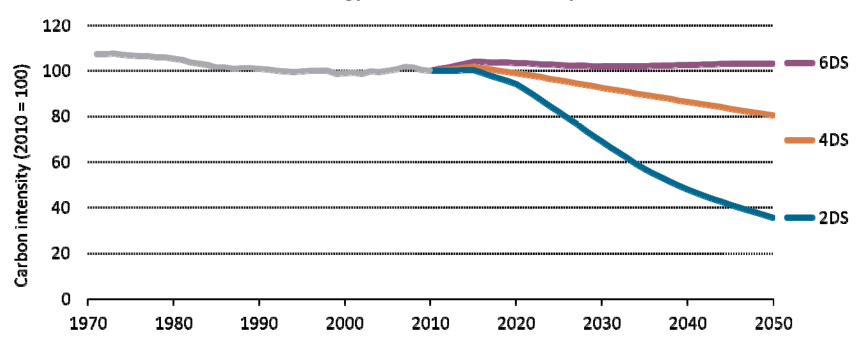
Wind capacity growth 2012

-11%

Slowdown in renewable capacity investment 2012

A gloomy global picture: the ESCII

The IEA Energy Sector Carbon Intensity Index



Global energy supply is as carbon intensive today as it was in 1990.

46%

demand 1990-2010

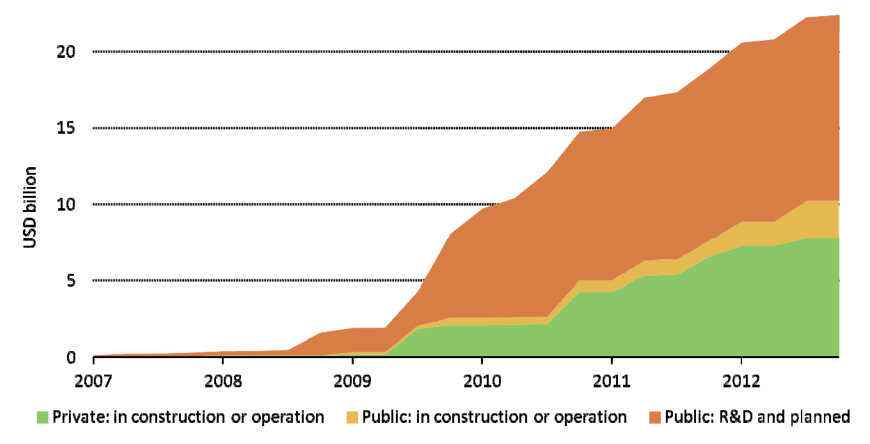
44%

Increase in global energy Increase in energy-related CO2 emissions 1990-2010

CCS: still waiting its cue from governments

Ica





There are signs of commercial interest in CCS technologies, but government policy remains inadequate.

Energy efficiency remains a largely untapped resource

3196

Increase in industrial energy consumption 2000-2010

19%

Iron and steel
BAT energy
savings potential

25%

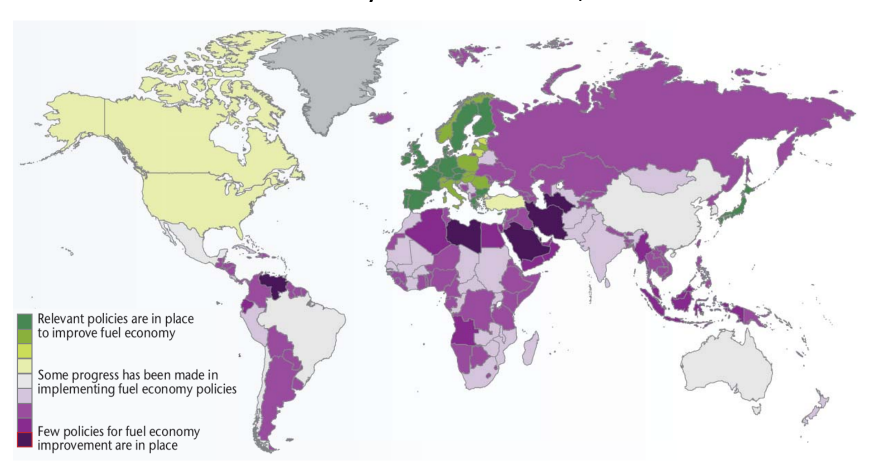
Cement BAT energy savings potential

28%

Chemicals and petrochemicals BAT energy savings potential

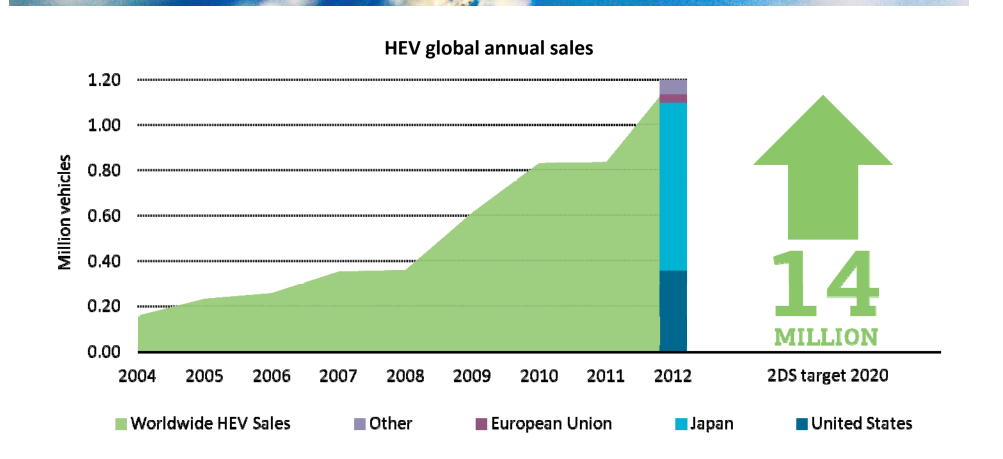
Improvement in fuel economy, but still a long road ahead

Fuel economy readiness index status, 2012



Fuel economy is improving, but significant potential remains globally.

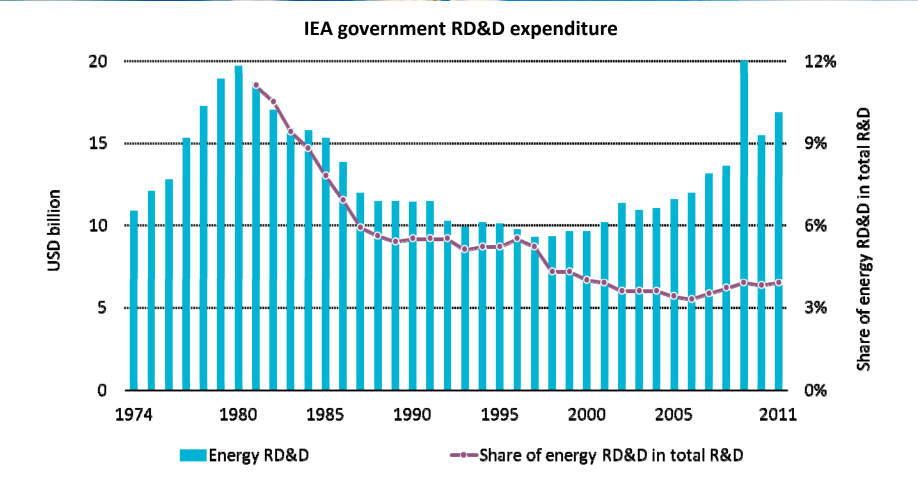
Hybrid vehicles are taking off



HEV sales reached 1.2 million in 2012 and needs to grow 50% every year until 2020.

Energy RD&D: declining share but more wisely spent

IEa



Energy RD&D has slipped in priority in IEA member countries.

Summing up the parts

