

World Energy Outlook

World Energy Outlook 2009

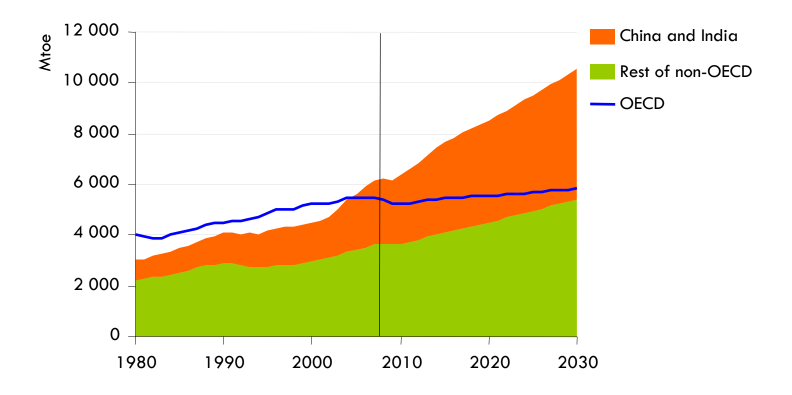
US WEO tour, 23November - 3December 2009

Ambassador Richard H. Jones Deputy Executive Director International Energy Agency

The context

- The worst economic slump since the 2nd World War & signs of recovery but how fast?
- An oil price collapse & then a rebound rising marginal costs point to higher prices in the longer term, but are current levels sustainable?
- A slump in energy investment due to the financial & economic crisis will it bounce back quickly enough to avert a supply squeeze later?
- Difficult negotiations on a post-2012 climate deal leading up to Copenhagen what is needed to avert catastrophic climate change?

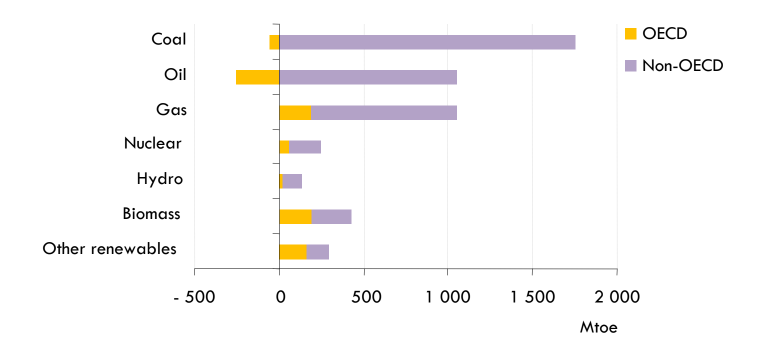
World primary energy demand in the Reference Scenario



Non-OECD countries account for 93% of the increase in global demand between 2007 & 2030, driven largely by China & India

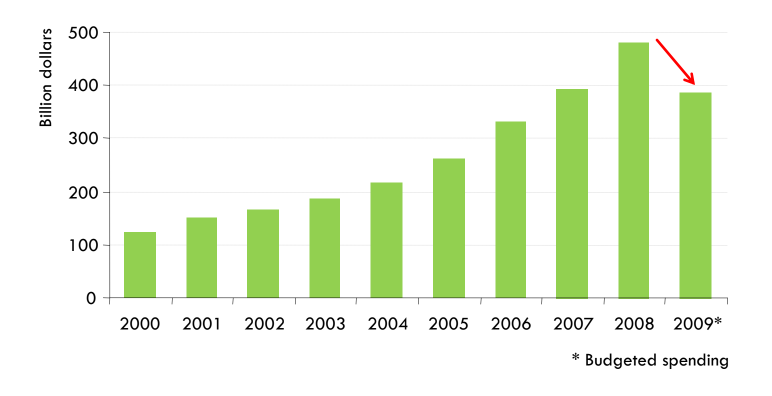
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Change in primary energy demand in the Reference Scenario, 2007-2030



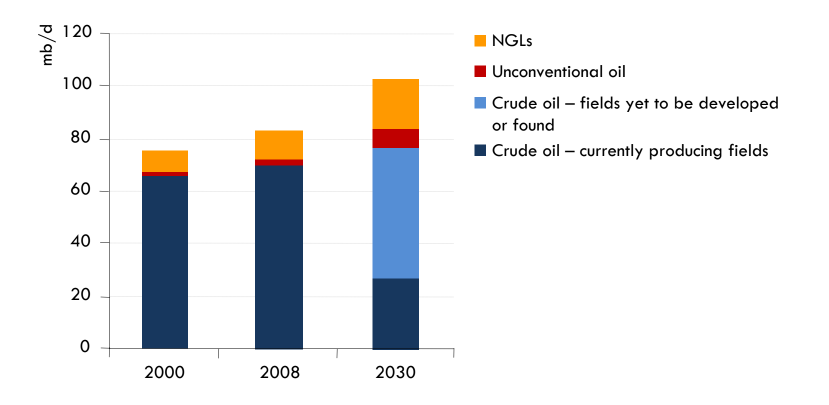
Fossil fuels account for 77% of the increase in world primary energy demand in 2007-2030, with oil demand rising from 85 mb/d in 2008 to 88 mb/d in 2015 & 105 mb/d in 2030

Worldwide upstream oil & gas capital expenditures



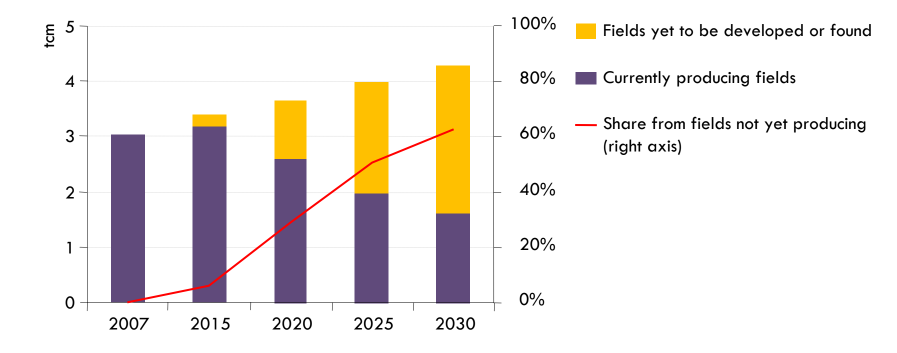
Global upstream spending (excluding acquisitions) is budgeted to fall by over \$90 billion, or 19%, in 2009 – the first fall in a decade

Oil production in the Reference Scenario



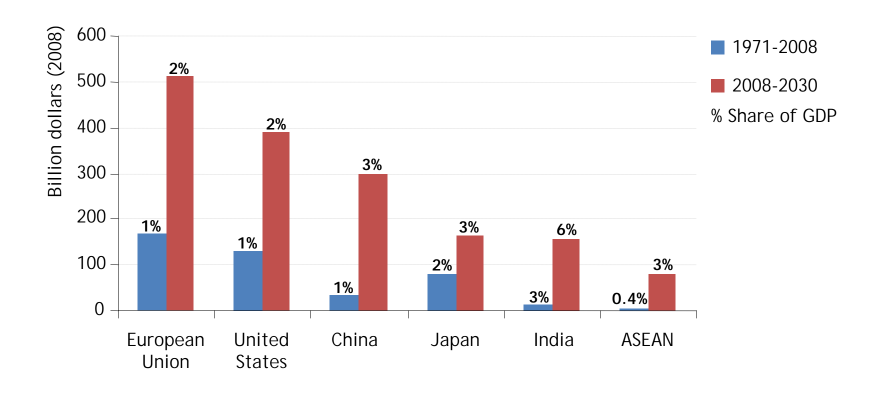
Sustained investment is needed mainly to combat the decline in output at existing fields, which will drop by almost two-thirds by 2030

Impact of decline on world natural gas production in the Reference Scenario



Additional capacity of around 2 700 bcm, or 4 times current Russian capacity, is needed by 2030 – half to offset decline at existing fields & half to meet the increase in demand

Average annual expenditure on net imports of oil & gas in the Reference Scenario



The Reference Scenario implies persistently high spending on oil & gas imports, with China overtaking the United States by around 2025 to become the world's biggest spender

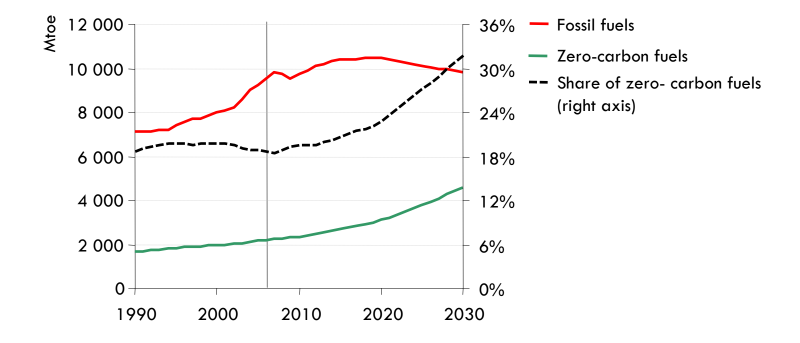
The policy mechanisms in the 450 Scenario

- A combination of policy mechanisms, which best reflects nations' varied circumstances & negotiating positions
- We differentiate on the basis of three country groupings
 - > OECD+: OECD & other non-OECD EU countries
 - > Other Major Economies (OME): Brazil, China, Middle East, Russia & South Africa
 - > Other Countries (OC): all other countries, including India & ASEAN

A graduated approach

- > Up to 2020, only OECD+ have national emissions caps
- > After 2020, Other Major Economies are also assumed to adopt emissions caps
- > Through to 2030, Other Countries continue to focus on national measures
- Emissions peaking by 2020 will require
 - > A CO₂ price of \$50 per tonne for power generation & industry in OECD+
 - > Investment needs in non-OECD countries of \$200 billion in 2020, supported by OECD+ through carbon markets & co-financing

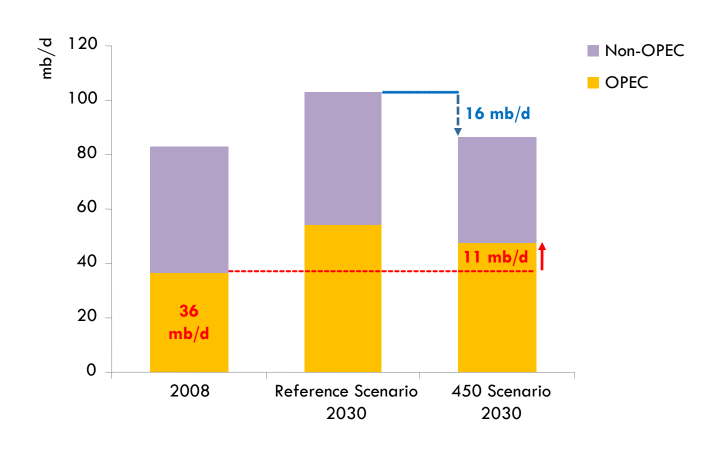
World primary energy demand by fuel in the 450 Scenario



In the 450 Scenario, demand for fossil fuels peaks by 2020, and by 2030 zero-carbon fuels make up a third of the world's primary sources of energy demand

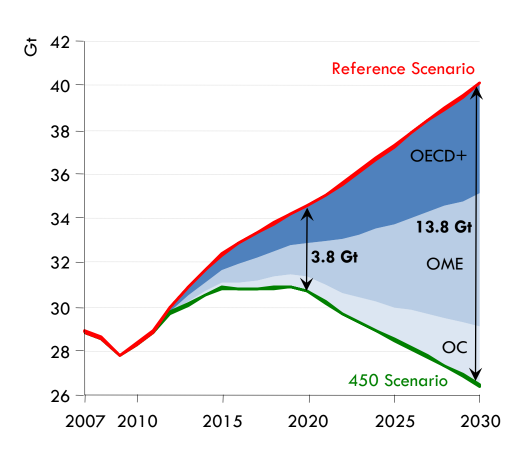
World oil production by scenario

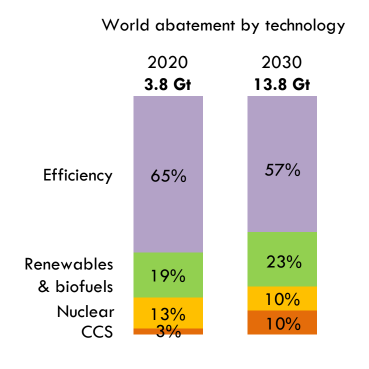




Curbing CO₂ emissions would also improve energy security by cutting oil demand, but even in the 450 Scenario, OPEC production increases by 11 mb/d between now and 2030

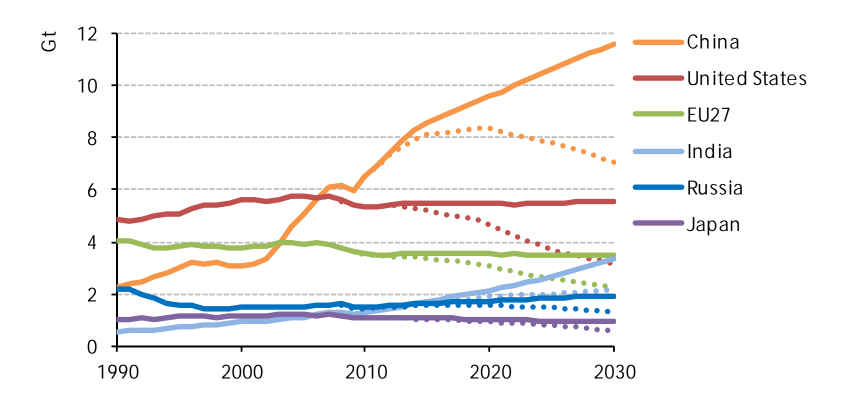
World abatement of energy-related CO2 emissions in the 450 Scenario





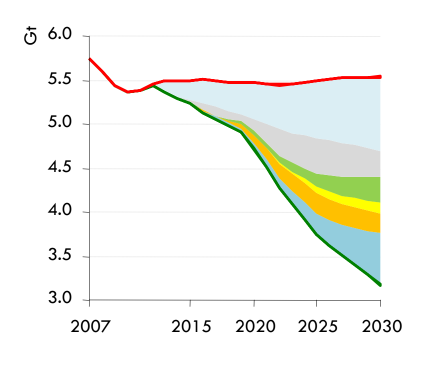
An additional \$10.5 trillion of investment is needed in total in the 450 Scenario, with measures to boost energy efficiency accounting for most of the abatement through to 2030

Energy-related CO2 emissions by scenario



The OECD sees a decline in emissions in the Reference Scenario, while, in the 450 Scenario, China's emissions peak by 2020, although India's continue to rise beyond 2030

US energy-related CO, emissions abatement



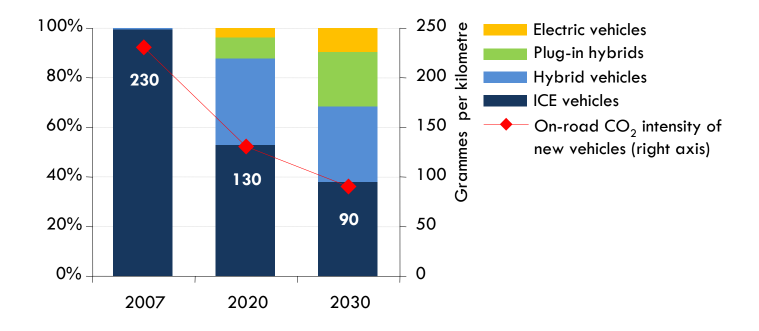
Abatement in 450 vs. Reference Scenario	
(Mt CO ₂)	
2020 2020	

	2020	2030
Efficiency	548	1141
End-use	411	855
Power plants	137	286
Renewables	43	288
Biofuels	0	136
Nuclear	101	206
CCS	57	593
TOTAL	749	2364

Cumulative additional 2010-2020 2021-2030 investment in 450 vs Reference Scenario \$520 bn \$1 500bn

Total investment in the 450 Scenario of nearly \$1 100 billion in low-carbon power generation over 2010-2030 (53% renewables, 19% nuclear, 27% CCS)

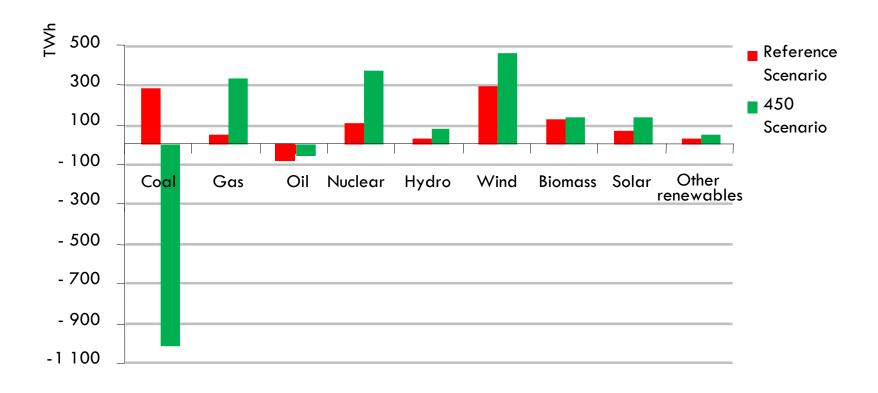
US passenger vehicle sales and average new vehicle CO₂ intensity in the 450 Scenario



Improvements to the internal combustion engine and the uptake of biofuels and nextgeneration vehicles lead to an 100g/km reduction in new-car emissions by 2020

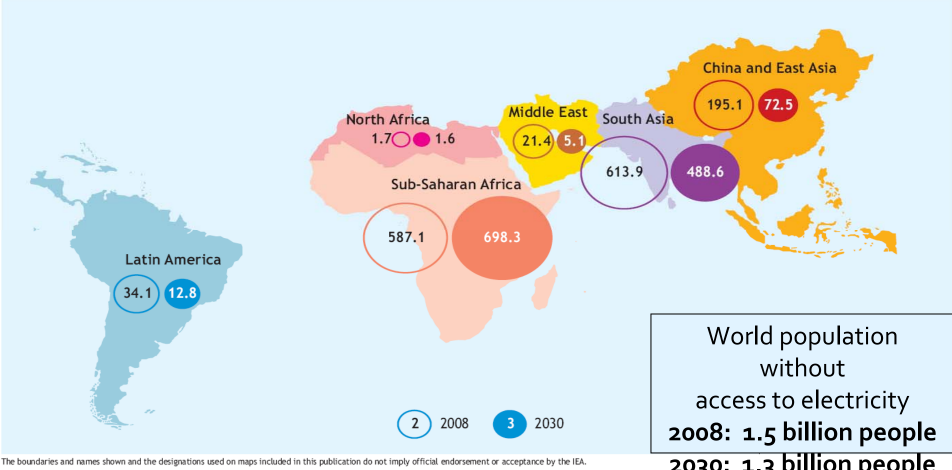
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Incremental US electricity production by scenario, 2007-2030



Renewables and nuclear account for over half of US electricity generation in 2030 in the 450 Scenario, up from 28% today

Number of people without access to electricity in the Reference Scenario (millions)



*35 billion per year more investment than in the Reference Scenario would be needed to 2030 - equivalent to just 5% of global power-sector investment – to ensure universal access

- The financial crisis led to a pause in the rise in global fossil-energy use, but its long-term upward path will resume soon on current policies
- Tackling climate change & enhancing energy security require a massive decarbonisation of the energy system
 - > We are now on course for a 6 $^{\circ}$ C temperature rise & rising energy costs
 - > Limiting temperature rise to 2 $^{\circ}$ C will require big emission reductions in <u>all</u> regions
 - A 450 path towards 'Green Growth' would bring substantial benefits
 - > Avoiding the worst effects & costs of climate change
 - > Energy-security benefits, lower oil & gas imports & reduced energy bills
 - > Much less air pollution & huge health benefits
 - Natural gas can play a key role as a bridge to a cleaner energy future
- The challenge is enormous but it can and must be met
 - > Improved energy efficiency & technology deployment are critical
 - > Each year of delay adds \$500 bn to mitigation costs between today & 2030