

# World Energy Outlook 2014

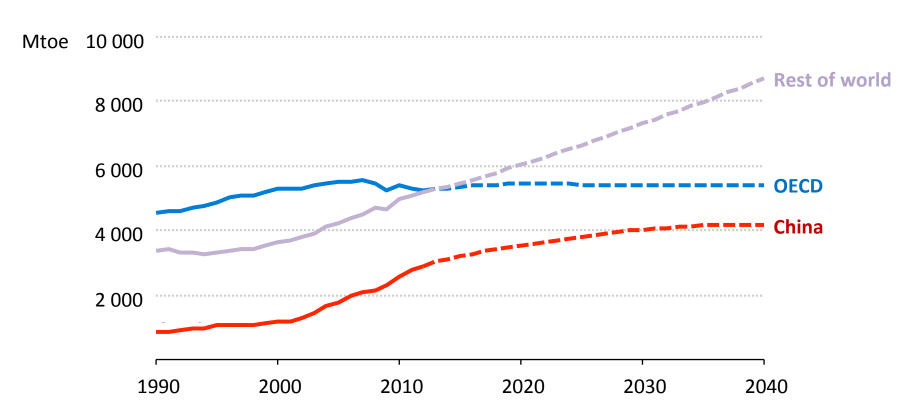
New York 25 November 2014

## Signs of stress in the global energy system

- Current calm in markets should not disguise difficult road ahead
  - > Turmoil in the Middle East raises doubts over future oil balance
  - Resurgent debate over the security of gas supply to Europe
- Mixed signals in run-up to crucial climate summit in Paris in 2015
  - $\triangleright$  Global CO<sub>2</sub> emissions still rising, with most emitters on an upward path
  - > At \$550 billion, fossil fuel subsidies over four-times those to renewables
  - > Increasing emphasis on energy efficiency starting to bring results
- Will change in global energy be led by policies, or driven by events?

## Changing dynamics of global demand

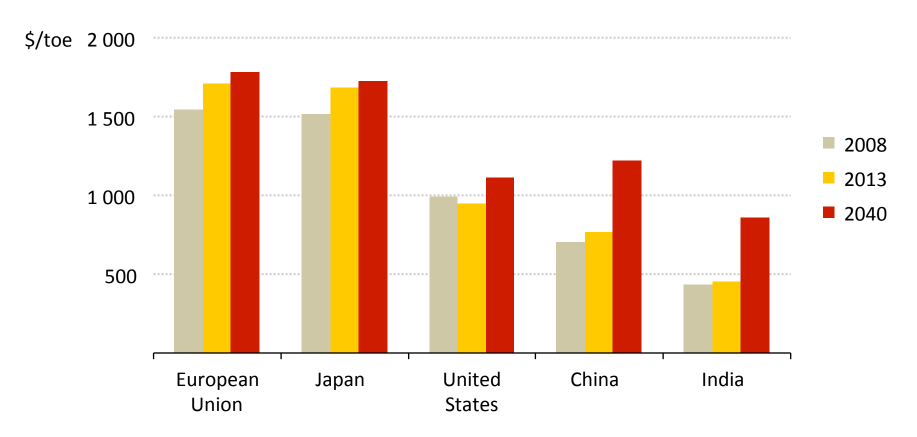




As China slows, then India, Southeast Asia, the Middle East and parts of Africa & Latin America take over as the engines of global energy demand growth.

# United States holds a strong position on energy costs

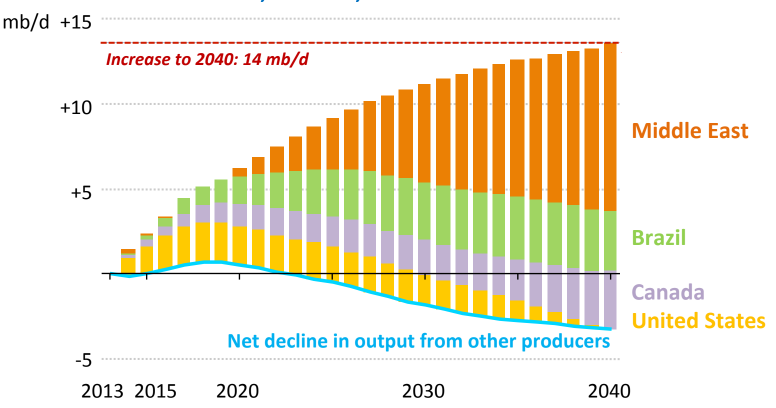
#### Weighted average cost of energy paid by consumers



Economies face higher costs, but the pace of change varies: China overtakes the US, costs double in India & remain high in the European Union & Japan

# Instability in the Middle East a major risk to oil markets





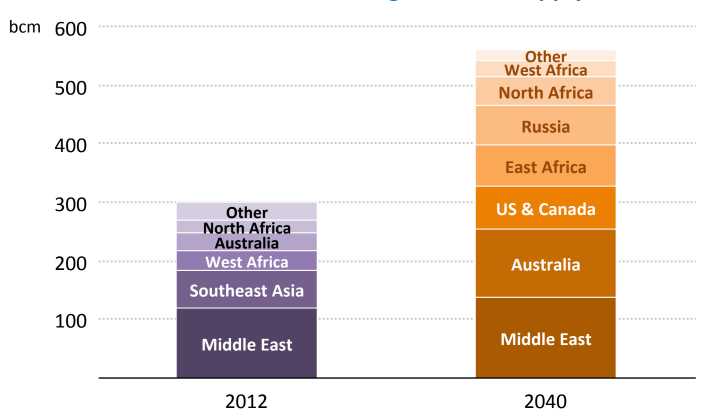
The short-term picture of a well-supplied market should not obscure future risks as demand rises to &O42 http://de.grows on Iraq & the rest of the Middle East

## Looking ahead on the oil price

- Against a backdrop of weaker demand, buoyant supply in North America has brought prices down – but can it keep them down?
- Lower prices are starting to curtail upstream spending plans, with implications for future supply
- Over time, squeezed cash flow would constrain the capacity of North America & Brazil to act as engines of global supply growth
- Sustained \$80/barrel oil could provide some breathing space to major oil importers, boosting demand & GDP
- It would also accelerate reliance on low-cost producers in the Middle East, some of which face major investment challenges

## Gas on the way to become first fuel, with role of LNG on the rise

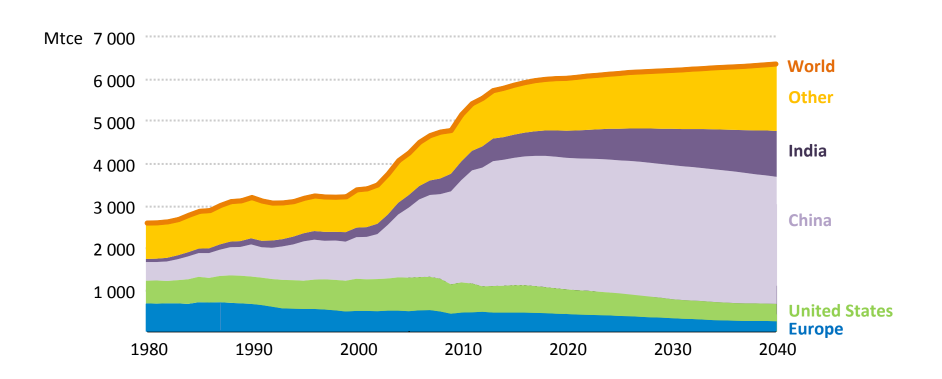
#### Main sources of regional LNG supply



Share of LNG rises in global gas trade, pushed by a near-tripling in liquefaction sites: LNG brings more integrated & secure gas markets, but only limited relief on prices

## Global coal demand leveling off

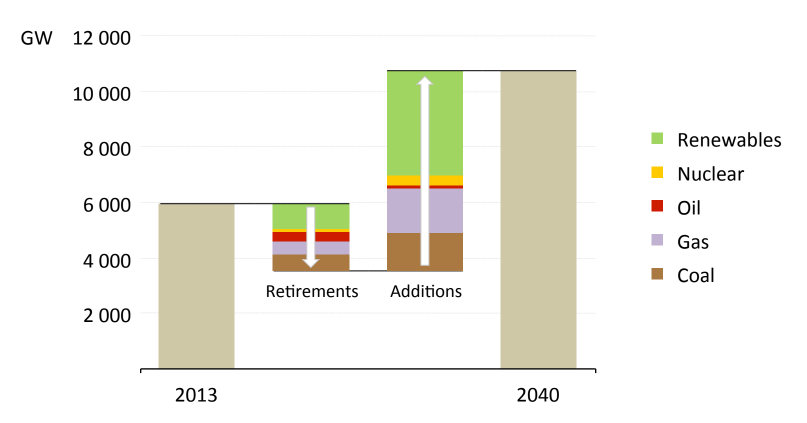
#### Global coal demand by key region



Global coal demand growth slows rapidly due to more stringent environmental policies, underlining the importance of high-efficiency plant & CCS to coal's future

# Retirements add to the investment challenge in the power sector

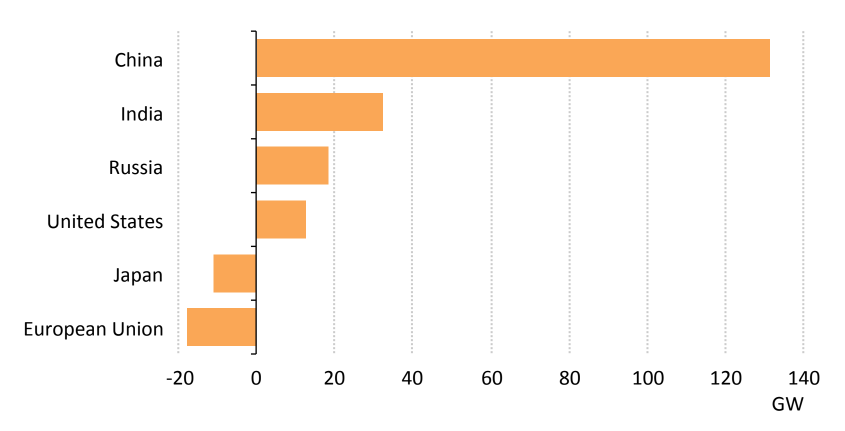
#### Power capacity by source, 2013-2040



Despite limited demand growth, OECD countries account for one-third of capacity additions — to compensate for retirements & to decarbonise

# Nuclear capacity grows by 60%, but no nuclear renaissance in sight

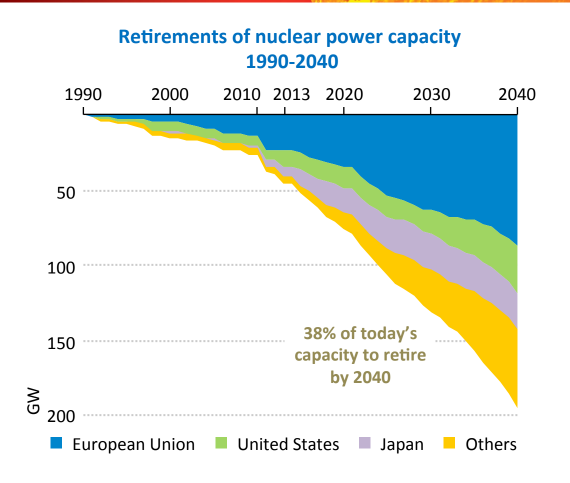
#### Net capacity change in key regions, 2013-2040

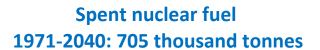


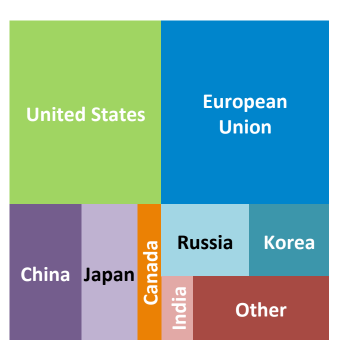
By 2040, an expanded nuclear fleet has saved almost 4 years of current CO<sub>2</sub> emissions & for some countries has improved energy security & balances of energy trade

#### World **Energy** Outlook 2014

## Nuclear power: public concerns must be heard and addressed

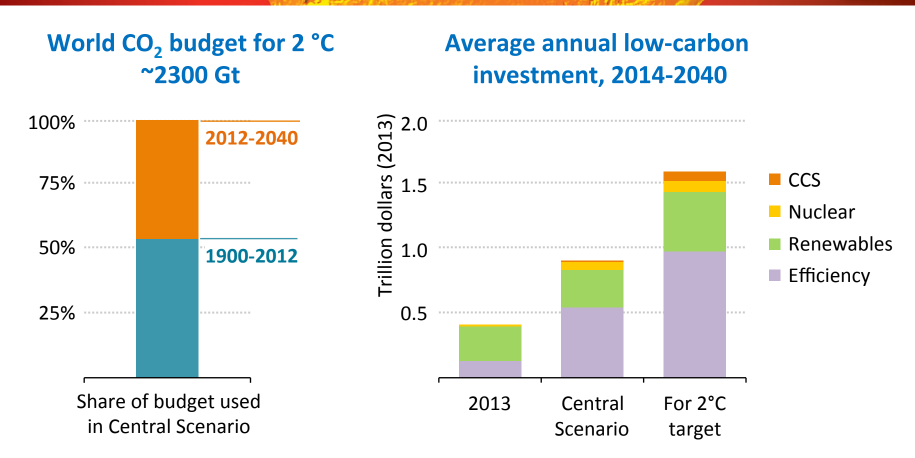






Key public concerns include plant operation, decommissioning & waste management; By 2040, almost 200 reactors ar the remount of spent fuel doubles

## The 2 °C goal – last chance in Paris?



The entire global CO<sub>2</sub> budget to 2100 is used up by 2040 – Paris must send a strong signal for increasing low-carbon investment four times beyond current levels

### Navigating a stormy energy future

- Geopolitical & market uncertainties are set to propel energy security high up the global energy agenda
- Volatility in the Middle East raises short-term doubts on investment & spells trouble for future oil supply
- Nuclear power can play a role in energy security & carbon abatement – but financing & public concerns are key issues
- Without clear direction from Paris in 2015, the world is set for warming well beyond the 2 °C goal
- Far-sighted government policies are essential to steer the global energy system on to a safer course



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