

### Shared Vision for Cooperative Action

**EU** views

AWG-LCA Workshop Poznan, 2 December 2008



#### Shared vision ...

- ... translates ultimate objective Art. 2 into common understanding on putting the world on a pathway towards a low-carbon society.
- ... is a shared vision of cooperation for sustainable development for all parties: How to achieve development goals, including MDGs, in low-carbon fashion,
  - > safeguarding the environment,
  - > strengthening climate resilience,
  - providing access to sustainable energy,
  - > allowing for sustained economic welfare.
- ... frames the move towards a low-carbon society as a climate, energy and development investment programme that will pay off in many ways.
- seizes opportunities, as benefits of strong global early action on climate change far outweigh the economic costs of action.



## Shared vision for action on adaptation:

- IPCC AR 4: Negative impacts are already evident and affect all countries
- Even 2 degree C pathway implies impacts that affect SD
- Climate resilient development is essential to achieve sustainable development and to reduce poverty and inequalities.
- Adaptation is **the responsibility of all countries** and should be implemented in partnership
- To advance the implementation of effective adaptation, adaptation should be integrated into all relevant decision-making processes.

# Shared vision to provide guidance for support ...

Shared vision should provide guidance

- on the scale of finance and investment needed
- for decisions we take on technology research, development and deployment
- 2 degree C pathway requires aggressive scaling up of deployment of low-carbon technologies

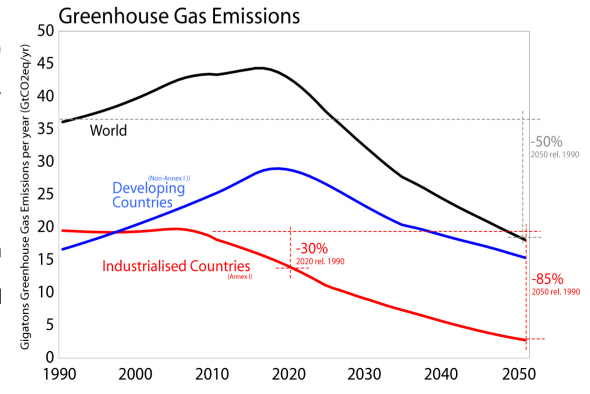
**Key challenge**: to develop an architecture to optimise and mobilise investment and financial flows and to deliver financing efficiently, effectively and equitably.



#### Shared vision – Long-term goal

hecessary as yardstick to guide short- and medium-term (2020) action has to be based on science

- ... recognise scale and urgency of challenge outlined in IPCC AR 4
- ... clear on the **responsibilities** of developed countries to take the lead
- ... acknowledge that each country must do its fair share (CBDR) to solve the proble
- 2 degree C pathway: At least 50% reduction by 2050 comp. to 1990
- Peaking by 2020 necessary
- and feasible (IPCC: Cost of 450ppme stabilisation less than 0.12%pts of GDP growth p.a.)
- Leadership of developed countries: ambitious midterm targets - 30% reduction by 2020
- Developing countries need to contribute according to resp. capabilities (Recent science: 15-30% deviation from BAU) by 2020.





## Shared vision and our work in 2009

- Shared vision and long-term goal has implications for structure and architecture of the agreement we want to reach in Copenhagen.
- Long-term goal needed as yardstick for short- and medium term action. What we agree on action for all building blocks needs to be consistent with shared vision and long-term goal.
- Copenhagen Agreement should build on the Kyoto Protocol.
- Our work in 2009 should be guided by principles for a common shared vision aiming at a comprehensive and amibitious Copenhagen agreement.
- Need to exploit synergies between negotiation tracks to prepare successful conclusion of negotiations in 2009.