



# Post-2012 International Policy Architecture for Global Climate Change

International Workshop

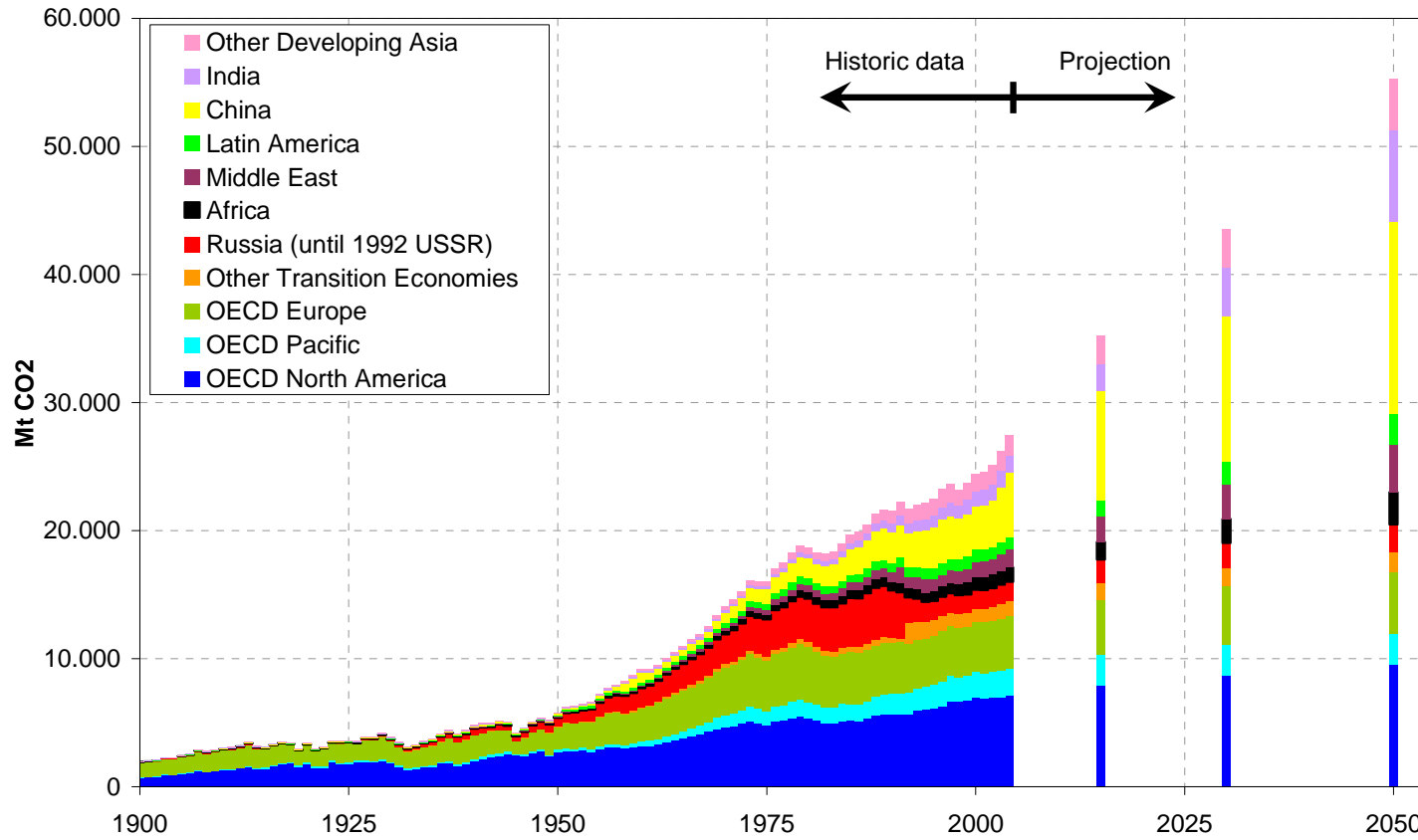
Regine Günther, WWF Germany  
15 May 2008





# RESPONSIBILITY.

## CO<sub>2</sub> emissions. BAU scenario



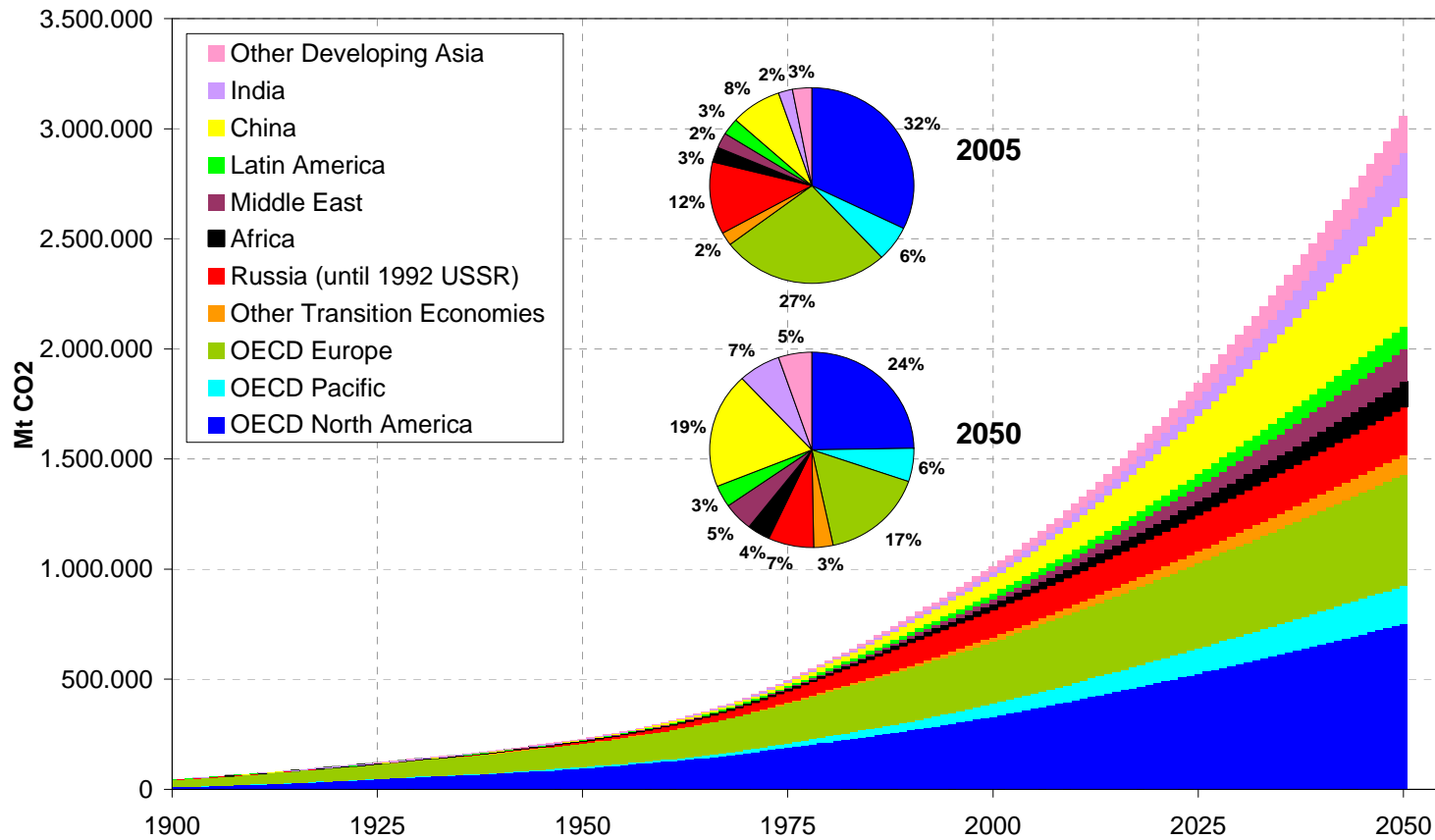
Source: IEA, Öko-Institut





# RESPONSIBILITY.

## Cumulative CO<sub>2</sub> emissions



Source: IEA, Öko-Institut





# FRAMEWORK: UNFCCC

## Most comprehensive approach

- Majority of countries
- Mitigation
- Adaptation
- Financial/Technology support
- REDD





# FRAMEWORK: UNFCCC

## Driver

UN FCCC versus G8 (+5), MEM

**e.g. Bali:**

- "[The US position is ...] most unwelcome and without any basis". (1)
- "We ask for your leadership, we seek your leadership. If you cannot lead, leave it to the rest of us. If you can't give us what we want, please get out of the way.,, (2)

[1] Martinus von Schallmygh, South Africa, December 15 2007, Bali

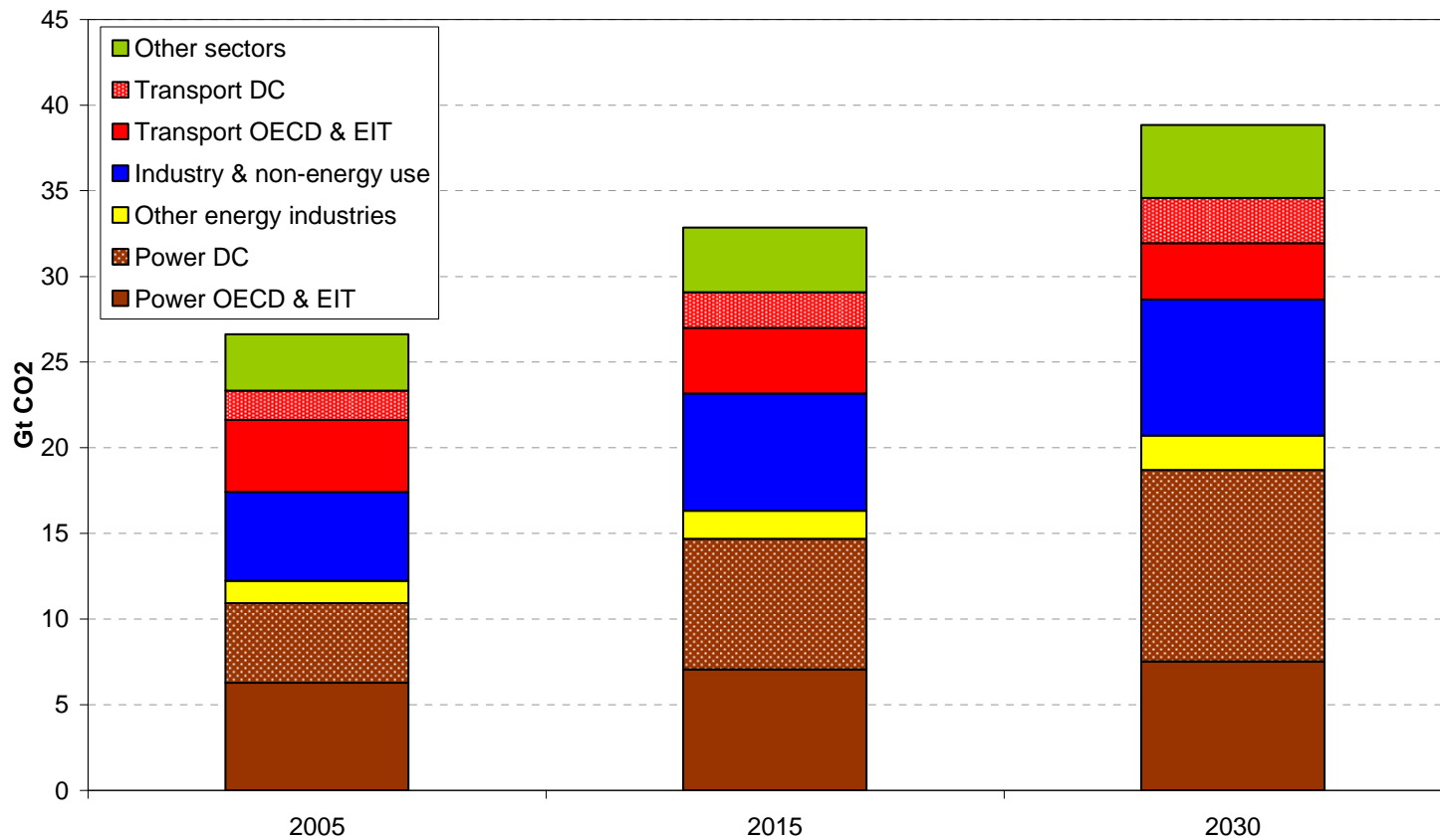
[2] Kevin Konrad, Papua New Guinea, December 15, 2007, Bali





# Ambition

## CO2 emissions, by sectors



Source: IEA World Energy Outlook 2007, Reference Scenario





# Differences between DC

- Emission levels (Emerging economies)
- Vulnerability (AOSIS)
- Winners (OPEC)
- The so-called DC does not exist any longer





Thank you for the attention. Time to act!