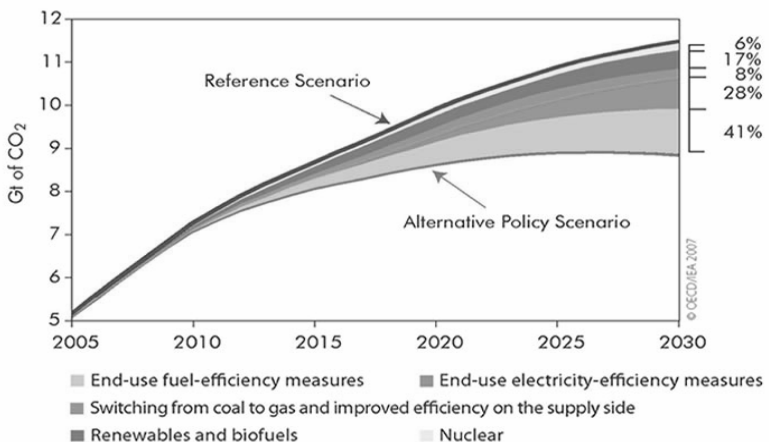
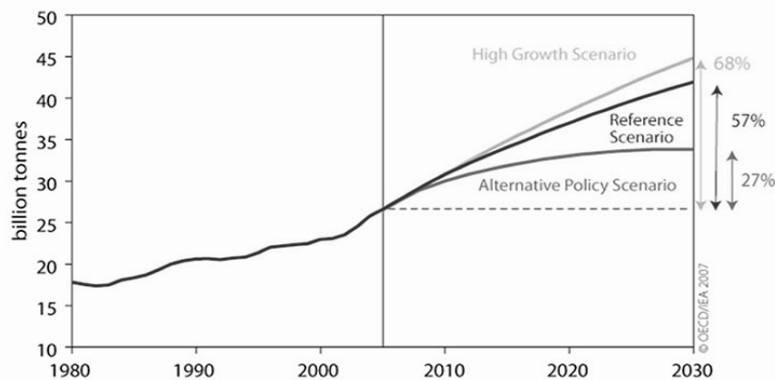


## China's CO<sub>2</sub> Emissions in the Alternative Policy Scenario Compared with the Reference Scenario



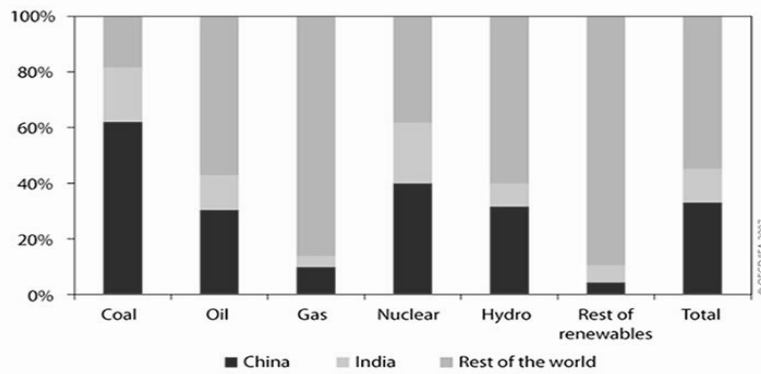
[www.iea.org](http://www.iea.org)

## Energy-Related CO<sub>2</sub> Emissions by Scenario



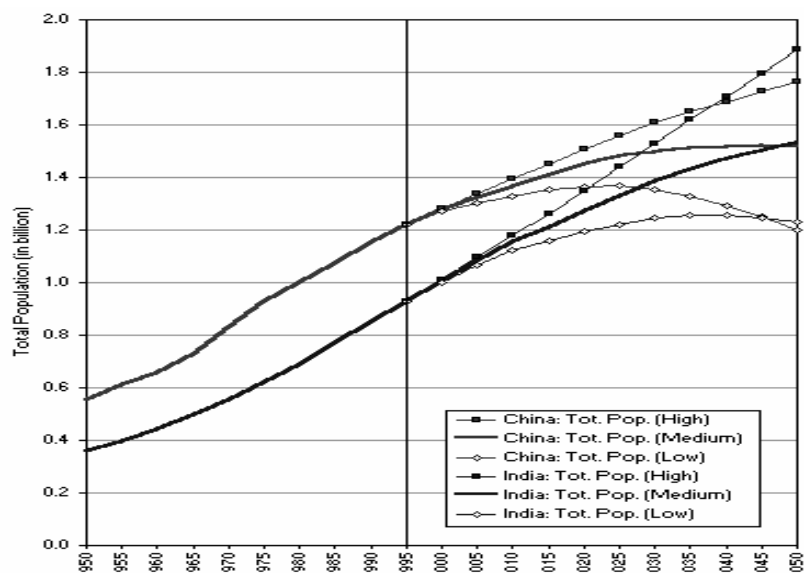
[www.iea.org](http://www.iea.org)

## Increase in World Primary Energy Demand in the Reference Scenario, 2005-2030

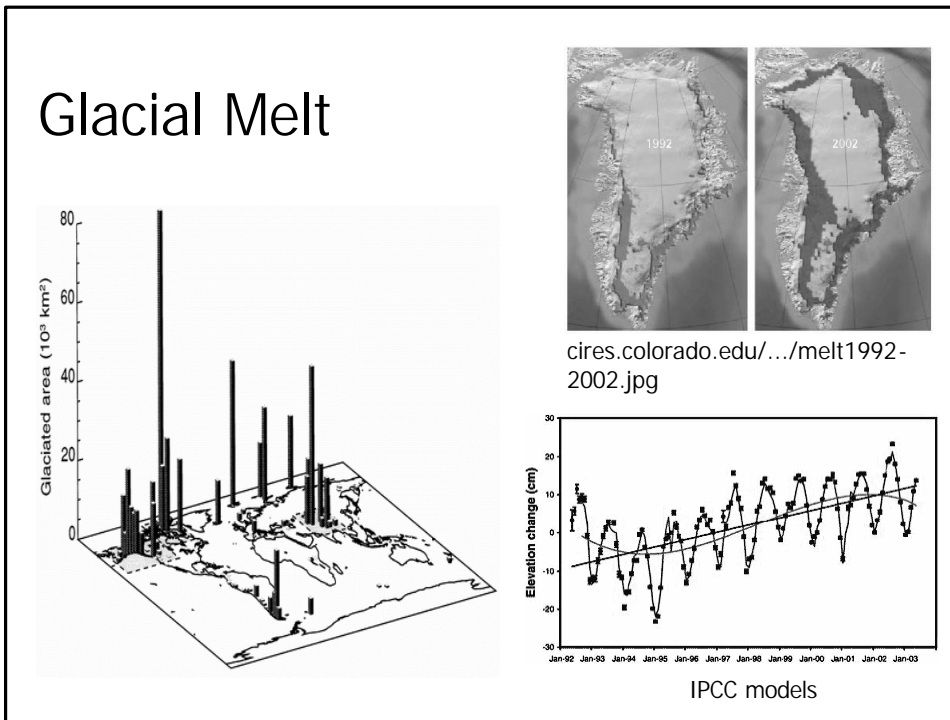
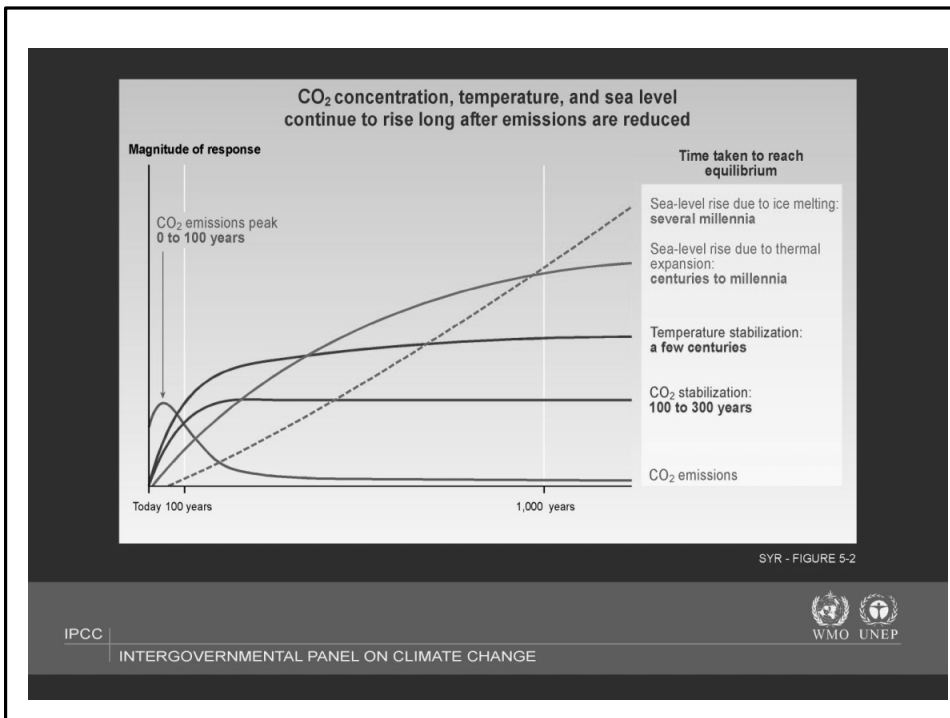


[www.iea.org](http://www.iea.org)

## Population



[www.tunisiadaily.com/.../world\\_demography.html](http://www.tunisiadaily.com/.../world_demography.html)



## Final Breakdown: China

- 19.8% - 25.0% of global CO<sub>2</sub> increase
- .396 - .5 degree C of global temperature
- 9.9 cm - 12.5 cm contribution to global sea level by 2100
- 19.8 cm - 25.0 cm contribution to global sea level by 2200



## Final Breakdown: India

- 5 - 7.8% increase in global CO<sub>2</sub>
- 0.1 - .156 degree C to global temperature rise
- 2.5 cm – 3.9 cm contribution to global sea level by 2100
- 5.0 cm - 7.8 cm contribution to global sea level by 2200
- China + India impact on sea level:  
12.4 cm – 16.4 cm by 2100  
24.8 cm - 32.8 cm by 2200

