

Can Coal Be Part Of The Answer?

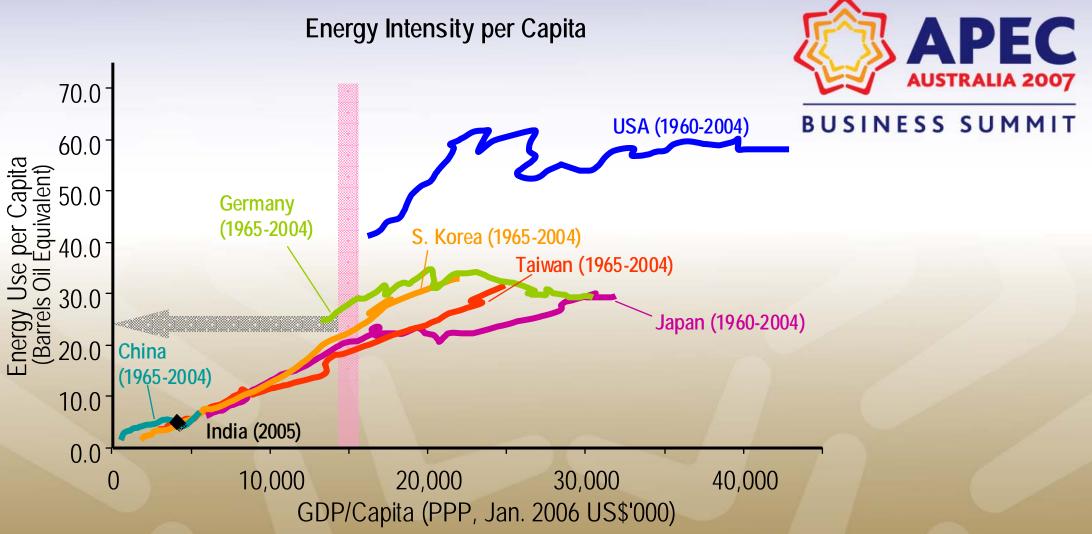
Charles Goodyear
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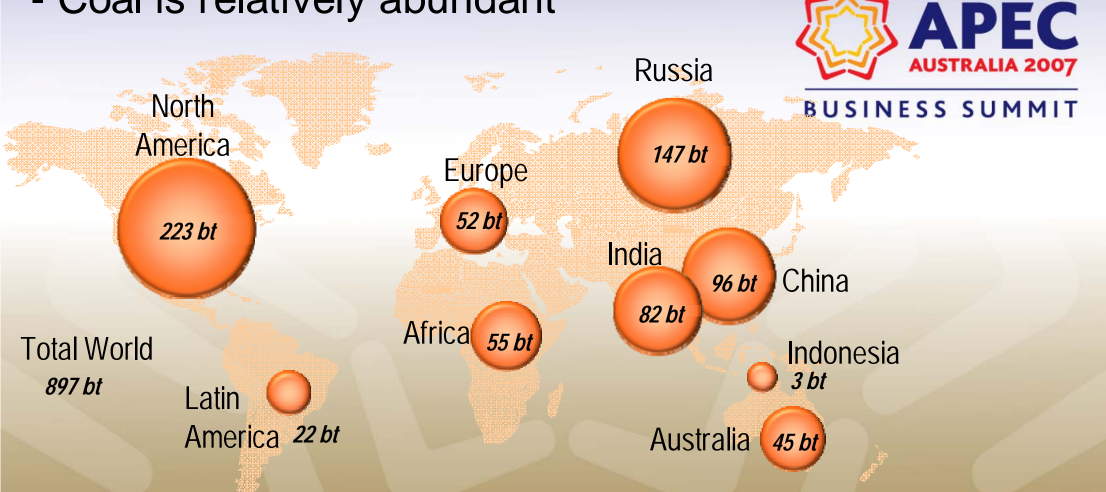


Energy Consumption and Development

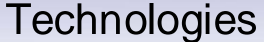


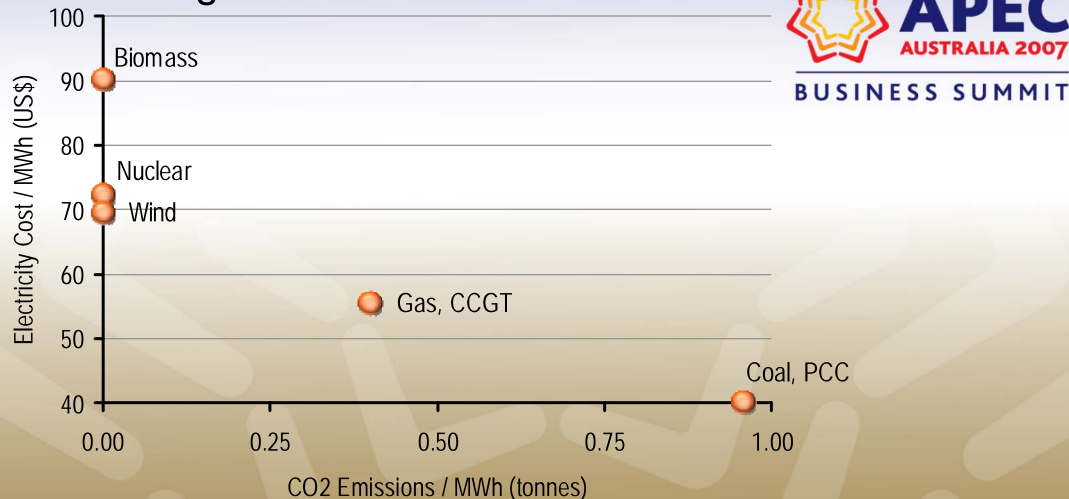
Global Thermal Coal Atlas

- Coal is relatively abundant



Cost and CO₂ Emissions of Electric Power Generation

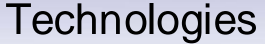


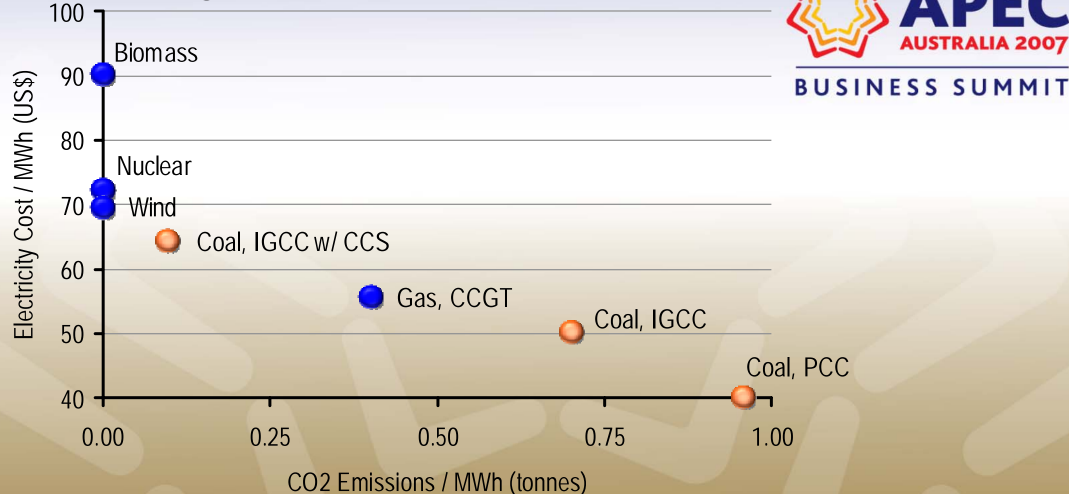


Source: IEA World Energy Outlook 2006; CSIRO; IPCC 2005 Special Report

AUSTRALIA 2007

Cost and CO₂ Emissions of Electric Power Generation





Source: IEA World Energy Outlook 2006; CSIRO; IPCC 2005 Special Report