
World Export Development Forum 2010

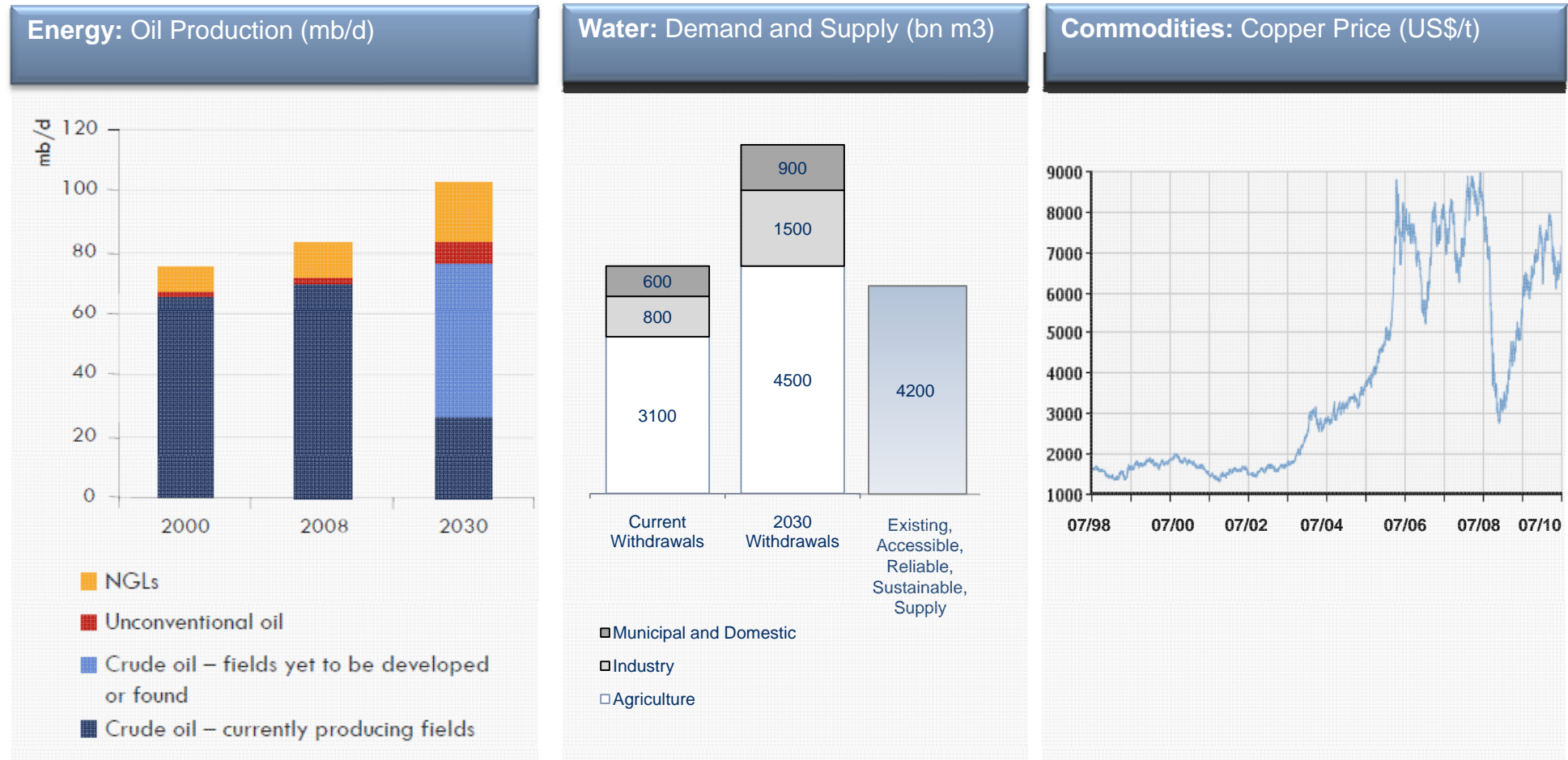
Thinking Ahead & Planning for Tomorrow

Towards a Sustainable Recovery

Alexander Barkawi

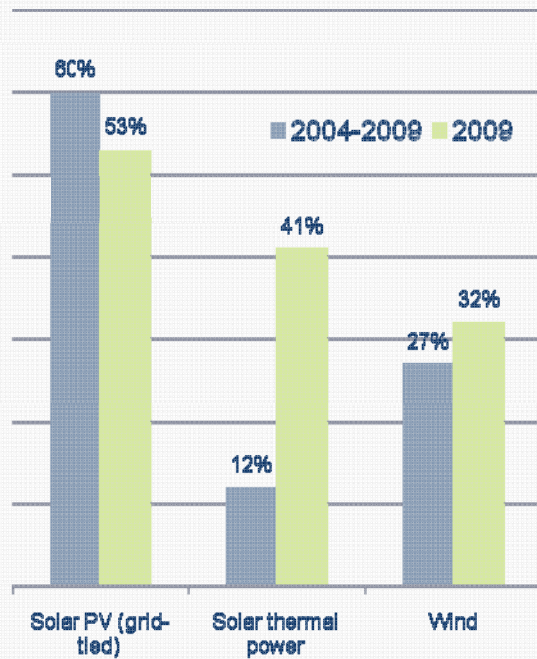
11 September 2010

Challenges – Resource Constraints and Volatility

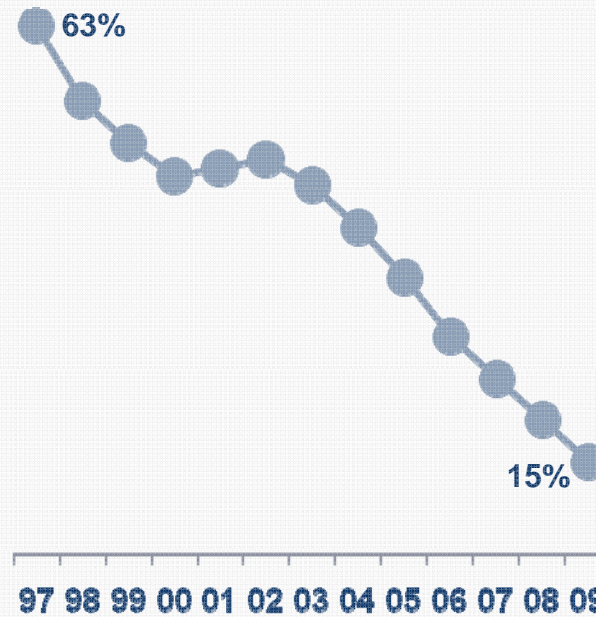


Opportunities – New Sources and Higher Efficiency

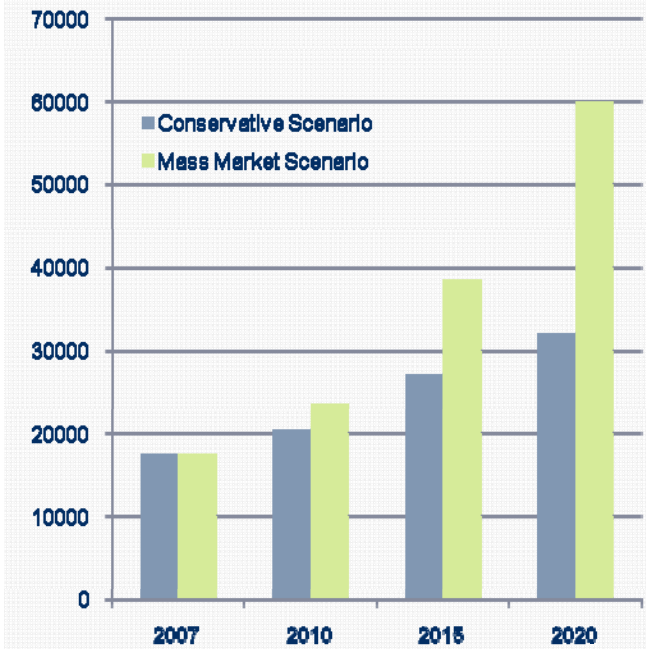
Energy: Average Annual Growth of Renewable Energy Capacity (%)



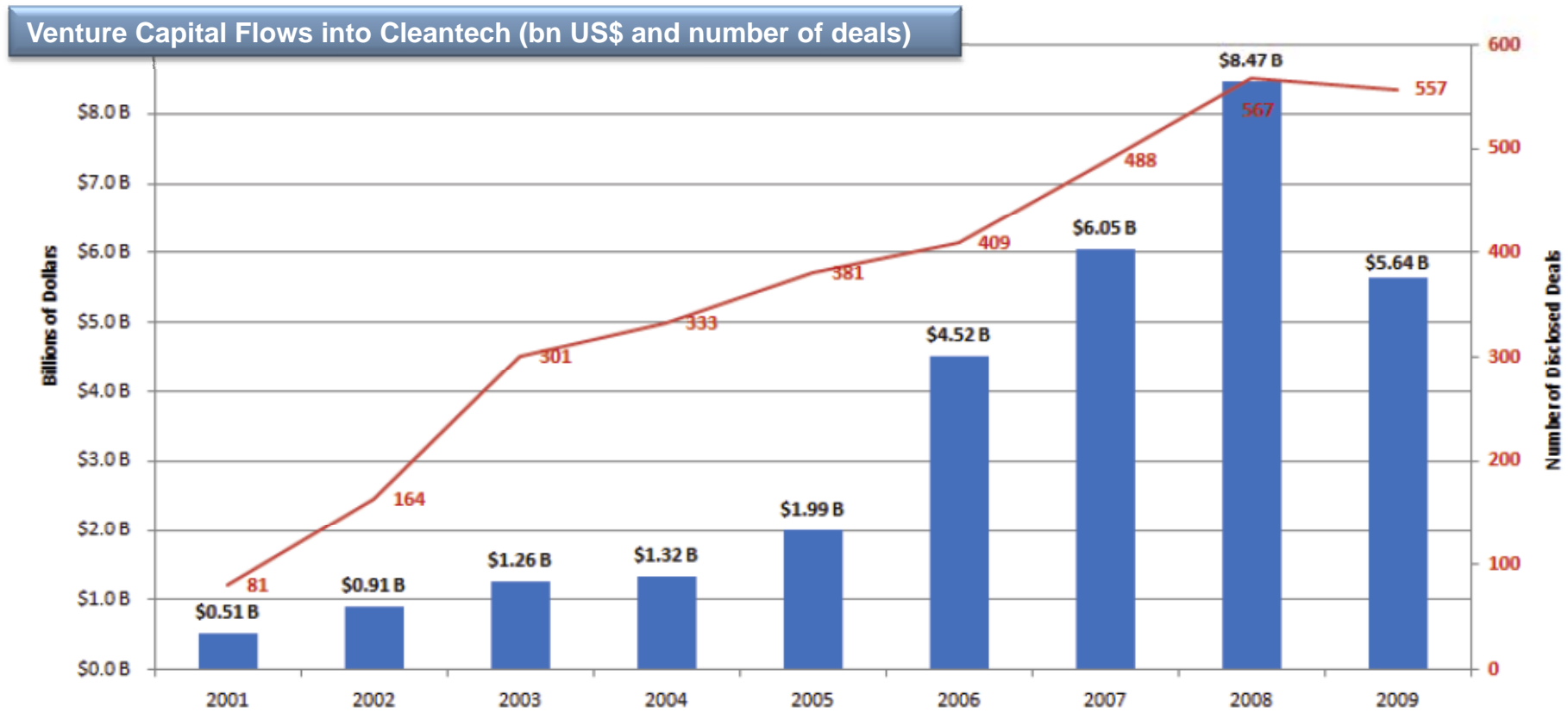
Water: Water losses at Manila Water (%)



Commodities: Lithium demand (t/year)



Investments



How are the assets invested that we have a stake in (e.g. personal savings, pension funds, sovereign wealth funds, endowments, foundations)?

Education

PRME Principles for Responsible Management Education

[Accessibility](#) [Contact](#) [Site Map](#) [Search Participants](#) [Login](#)



[Home](#) [The 6 Principles](#) [Participants](#) [How to Participate?](#) [Sharing Information on Progress](#) [Working Groups & Activities](#) [Resources](#) [Events](#) [News](#) [Global Forum](#)

The 6 Principles

you are here: [home](#) > [the 6 principles](#) > the principles for responsible management education

The Principles for Responsible Management Education

The Principles for Responsible Management Education

What does research and teaching focus on at schools and universities that we are related to (e.g. business schools, faculties for economics, engineering, life sciences)?

Policies

- Review tax policies and subsidies to support resource efficiency and innovation.
- Foster cleantech momentum in public procurement.
- Expand aid-for-trade as well as trade related technical assistance for environmental goods and services.
- Promote clean technology transfer and ensure IP policies support development.
- Build frameworks and institutions for more long-term thinking in financial markets.

What are policies that we could support towards a sustainable recovery?