

CEPS Side Event

Global Sectoral Industry Approaches to Climate Change: The Way Forward

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http://shop.ceps.eu/BookDetail.php?item_id=1657

Bonn, 11 June 2008 MoE, Room Solar



Generic model of SA does not exist

- Sector-wide transnational
 - ... ongoing industry initiatives in aluminium, cement, steel, APP
- Bottom-up country-wide

- Top-down sectoral crediting
- + specific tools

Unifying elements

- 1. Data collection and setting of benchmarks
- 2. Identifying and sharing of best practice
- 3. Engage governments and industries of emerging economies

- 4. Sharing of best-practice for governments
- 5. Joint learning of governments & industry
- 6. Development of technology

Support measures



Can they meet the challenges?

- Data definition, collection and use
- Risk of anti-competitive behaviour

- Incentives for emerging economies
- Governance



How can SAs fit into national and international policy priorities

- 1. Cap-setting (if benchmark based on best-practice)
- 2. Sectoral benchmarks for (free) allocation
- 3. Acceleration of linking of ETS (through harmonisation of design choices, MRV, cap-setting, allocation)
- 4. Data collection from sectoral approaches can be used to "measure, report and verify" developing countries "action" from Bali Action Plan (???)
- 5. Are sectoral data better suited to discuss commitments yet sectoral approaches are partial (???)



How to make sectoral approaches negotiable?

What role/scope/shape of SA

- 1. For Analysis to inform setting of "commitments" and "actions"?
- 2. For Cooperation in "finance and technology transfer"?
- 3. As tool for crediting?