



EU views on enhancing action on technologie

Zitouni Ould-Dada

International negotiations on climate change
Ministry for Energy, Ecology and Sustainable Development
Paris, France

Beijing High-level conference on climate change

7-8 November 2008

Technology essential to climate solutions

Some principles

- Diffusion already happening – but more is needed
- EU committed + welcome progress made by others
- Special attention to poor and vulnerable countries
- Benefits to developed and developing countries
 - Economic growth
 - Sustainable development
 - Poverty reduction

Proposed Framework on Technology

Some key actions

- **Technology needs and needs assessments**
 - identify countries needs and priorities
 - implement and expand for detailed assessments

- **Support for enabling environments**
 - Identify and remove barriers

- **Support for human and institutional capacity building**
 - Domestic policies and measures
 - Deployment schemes

- **MRV of actions and support for actions**
 - EGTT work on performance indicators

Proposed Framework on Technology

Mechanisms for cooperation

Technology cooperation by sector, based on:

- e.g. energy efficiency, performance standards, intensity targets

Technology Oriented agreements

- Flexible and voluntary
- Partnerships on R&D + large demonstration projects
- Partnerships on technology deployment projects
- Partnerships on technologies for adaptation

Technology information platform

- Availability, costs, abatement potential, best practice, IPR,



Proposed Framework on Technology

Means of implementation

■ Finance

- Innovative means + multiple sources
- Focus on specific countries needs
- Results of ongoing EGTT work
- Level of financing depends on level of engagement

■ Organisational arrangements

- To support delivery of technology provisions
- Interested in proposals made by other parties