

## Questions

What currently proposed elements would work best?

What criteria/conditions would have to apply?

Enabling environment: Can we find a better word?

(for the next session): which elements should be part of UNFCCC?

(for the next session): what should the organisational structure be?



#### **Elements, criteria and definitions**

Technology: equipment, knowledge, experience, skills, organisational capabilities

Elements (see note),

 e.g. Global Fund for Innovation, or International Project Development Facility

Criteria / conditions for operation

• e.g. Self-reinforcing, ability to leverage private finance



	R&D	Demon	Deployment
Elements		Stration	and diffusion
Annex I	<ul> <li>IPR/licen – protect and share III</li> <li>Internat. Vent cap fund</li> </ul>	<ul> <li>Tech specific ventura cap fund</li> <li>Financing tech with auction revenue/bunker fuel</li> <li>Risk guarantees</li> </ul>	<ul> <li>Market mechanism/creation/deployment II</li> <li>Enabling envir. Initiatives/ ooperative policy learning*</li> <li>Joint proposal on market development/learning investment*I</li> </ul>
	<ul> <li>Innov. and Diffusion fund* I</li> <li>Innovation and R&amp;D centers II</li> <li>Technolgy partnerships / technolgy</li> </ul>	Cooperative R&D** •Technology partnerships •Global fund •Technology demo and scale up •IP action protection and global trade •Financing assistance and facilitation	<ul> <li>IPR protect/share</li> <li>Global innovation and diffusion funds II</li> <li>Protect and share</li> <li>Market creation mechanisms</li> <li>Sectoral coordination and scale up</li> </ul>
Least-	•Finance assistance •Innovation and diffusion funds	<ul> <li>Technolog y demonstration and scale up *(and box 9)</li> <li>Capacity building II</li> <li>International project development facility</li> </ul>	<ul> <li>Enabling environment* (for specific technology/activity)</li> <li>Financing assistance and fasilitation (to cover up-front cost of capital intensive/low carbon activities), risk guarantees t*</li> </ul>



## **Elements**

- Technology development objective
- MRV criteria
- Market creation mechanisms
- A global innovation and diffusion fund
- A protect and share IPR and licensing agreement.
- Enabling environments
- Technology partnerships, agreements, sectoral approaches
- Finance for technology
- Cooperation R&D
- Technology Demonstration & Scale-Up
- Enabling Environment Initiatives
- Financing Assistance & Facilitation
- IP Access, Protection, and Global Trade
- Sectoral Coordination and Deployment
- Promoting capacity building
- International Venture Capital Fund
- International Project Development Facility
- Etc (see note)



# **Criteria / conditions**

	R&D	Demon stration	Deployment and diffusion
Specific to innovation stage			•MRV
General			



# **Criteria / conditions**

Potential scale of impact

Predictability and reliability

Specificity, relevance and flexibility to country, sector and technology needs

Mobilizing and leveraging of private and public investment

Self-sustaining; replicability; exit strategy

Cost effectiveness

Complementarity; integrated design; policy alignment

Ease of implementation

Governance; policy control

Indigenous technology

Measurable, reportable, verifiable



# The plan

Take a minute to read the note and digest the information from the presentations

Select your own best elements

- Add new elements if you think the current set does not suffice
- Write them (and your initials) on a post-it and put it in the right cell
- Do the same for the criteria
- We'll discuss the result