

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

Elements	R&D	Demonstration	Deployment and diffusion
Annex I	<ul style="list-style-type: none"> •Cooperation R&D II •IPR/licen – protect and share III •Internat. Vent cap fund •Cooperative R&D* 	<ul style="list-style-type: none"> •Tech specific ventura cap fund •Financing tech with auction revenue/bunker fuel •Risk guarantees 	<ul style="list-style-type: none"> •Market mechanism/creation/deployment II •Enabling envir. Initiatives/ cooperative policy learning* •Joint proposal on market development/learning investment*I
Emerging economies	<ul style="list-style-type: none"> •Innov. and Diffusion fund* I •Innovation and R&D centers II •Technolgy partnerships / technology centres (south/south cooperation) •Finance for technology (contribution from private sector and public sector leveraging) •National innovation systems *** •Technology cooperation 	<ul style="list-style-type: none"> Cooperative R&D** •Technology partnerships •Global fund •Technology demo and scale up •IP action protection and global trade •Financing assistance and facilitation 	<ul style="list-style-type: none"> •IPR protect/share •Global innovation and diffusion funds II •Protect and share •Market creation mechanisms •Sectoral coordination and scale up II •Promoting capacity building •Technology actions and policy plans •Technology targets/standards •Technology partnerships/agreements* international VC •International support for faster industrial capacity
Least-developed countries	<ul style="list-style-type: none"> •Capacity building III •Finance assistance •Innovation and diffusion funds •Low carbon innovation networks**** 	<ul style="list-style-type: none"> •Technology demonstration and scale up *(and box 9) • Capacity building II •International project development facility 	<ul style="list-style-type: none"> •Enabling environment* (for specific technology/activity) •Financing assistance and facilitation (to cover up-front cost of capital intensive/low carbon activities), risk guarantees t*

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	Demonstration	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