

## Enhancing Cooperation between Annex I and NAI

---

- ✘ Joint SBI/SBSTA forum on the impact of the implementation of response measures – COP 18
- ✘ Forum Programme of Work Programme on the impact of the implementation of response measures  
In-session workshop. November 12, 2013
- ✘ Area (b) Cooperation on response strategies

# OUTLINE

---

- ✘ Responses measures - overview/review
- ✘ Basis & need for cooperation on response strategies
- ✘ The Importance of cooperation on response strategies
- ✘ The Nature and Scope of cooperation
- ✘ Towards enhancing cooperation between Annex I and NAI

# Responses measures- overview/review

---

## Context:

- ✘ Developed countries taking actions to combat climate change - the protection and stabilization of the climate
- ✘ including through seeking to control emissions leakages
- ✘ the increasing the costs of environmental compliance in order to ultimately reduce global greenhouse gas emission.
- ✘ Measures are implemented for beneficial effects
- ✘

## Basis & Need for cooperation on response measures

---

Enhance and accelerate

Positive effects, if on balance they support improved access to energy, health care, poverty reduction and decent employment in developing countries and help to bolster sustainable development.

Offset, prevent or otherwise mitigate

Negative effects, Un-intended cross border distributional incidences & Distortions

May have (unintended) consequences -:

shifting of burden of mitigation to developing countries.

Adverse economic and social consequences for developing countries' economies

Proactive responses

Economic diversification strategy

Transfer of technology

Article 4.1 (g-i) of the Convention/ 5/CP.7 , paragraph 22

# THE IMPORTANCE OF COOPERATION ON RESPONSE STRATEGIES

---

- ✘ Countries particularly sensitive to RM:
  - ✘ LDCs
  - ✘ SIDS
  - ✘ Oil Exporters
  - ✘ All developing countries
- ❖ Trade-related vulnerabilities
- ❖ Higher costs of Renewable energy technologies
- ✘ Energy-intensive trade exports
- ✘ Food insecurity

# LDCS & SIDS

---

- ✘ Productivity gaps
- ✘ Technology gap
- ✘ Employment & Skill gaps
- ✘ Human resources gap
- ✘ Income & finance gaps
- ✘ Multiple barriers: poverty, limited economic, geography, fiscal policy space
- ✘ Lack of CGE/SAM

# OIL EXPORTERS

---

- ✘ Heavy environmental costs
- ✘ Industries are emission-heavy
- ✘ Intensive use of water
- ✘ Investment in sequestration
- ✘ Exploration of alternative energy sources

# THE NATURE AND SCOPE OF COOPERATION

---

1. Strengthen the capacity NAI Parties in the context of climate change:

- ✘ agricultural production
- ✘ Resilience/Reduce vulnerability

2. supporting research and development on technology and practices, information collection, data analysis, and modeling/Modeling climatic scenarios/vulnerability assessments and R&D support/early warning systems

3. Capacity building & training

4. Knowledge building, sharing & best practices



# IMPORTANCE OF COOPERATION

- ✘ Public investment
- ✘ Promotion of technological innovation Public investment
- ✘ IPRs, TT and technology development
- ✘ Promote clean technologies as basis for economic diversification
- ✘ Ensure affordable access to energy
- ✘ International trade rules supportive of sustainable development efforts

# ONGOING AND POTENTIAL EXAMPLES

## Global (non- convention)

- ✘ Global Climate Services Framework
- ✘ CGIAR Consortium

## Convention

- ✘ Nairobi WP and Cancun Adaptation framework
- ✘ Fast start finance ??

# TOWARDS ENHANCING COOPERATION BETWEEN ANNEX I AND NAI

---

- ✘ Loss and damage mechanism
- ✘ Investment/ Financial incentives
- ✘ Mid term/Long term finance obligations & Commitments
- ✘ Enhance and fully operationalised TM, CTCN including capacity to explore barriers & IPRs issues
- ✘ Risk Management
- ✘ Potential N-S, S-S, North South Triangulation

# PRINCIPLES AND VALUES

---

Principles and values around international cooperation in the area of response measures:

- ✘ Grounded in science, promotes equity and adheres to the principles of the convention
- ✘ Ultimately, Cooperation is about ensuring equitable access to atmospheric space and sustainable development with equity that is about fair share, adequate and predictable finance, transfer of technology and support for Technology development.



## Thank you

Mariama Williams  
South Centre  
17 Chemin du Champ d'Anier  
1211 Geneva  
Tel: +41 22 7918050  
Fax: +41 22 7988531  
Email:  
williams@southcentre.int

[south@southcentre.int](mailto:south@southcentre.int)  
[www.southcentre.int](http://www.southcentre.int)

Tel: +41 22 791 80 50  
Fax: +41 22 798 85 31

17-19 Chemin du Champ d'Anier  
1209 Petit Saconnex, Geneva