

"CAPACITY BUILDING ON CLIMATE CHANGE IN INDONESIA: GAPS AND NEEDS"

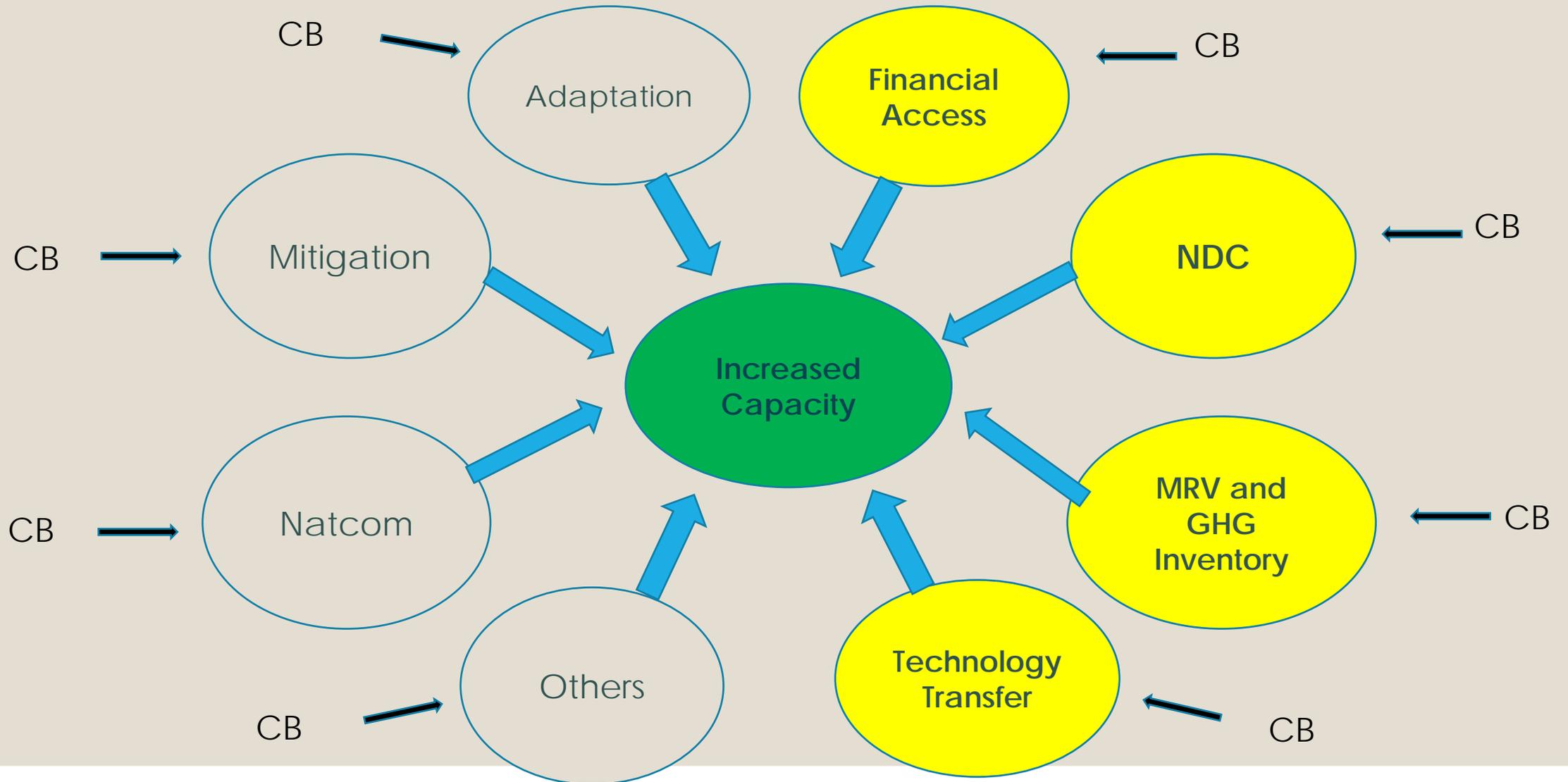
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Areas of Capacity Building



Objectives of Capacity Building Actions

- Increase awareness and enhanced support from all segments of the community
- Help integrate scientific knowledge, practical know-how and actions
- Enable the establishment of inter sectoral (horizontal) and vertical coordination system
- Increase the opportunity for international support
- Strengthen the regulation and policy framework for climate change
- Develop collaboration, coordination and coherence of action at a wider scale

Level of Occurrence: Capacity Building takes place at 3 levels

- **Individual level:** developing educational, training and awareness-raising activities
- **Institutional level:** fostering the development of organizations and institutions, including their missions, mandates, cultures, structures, competencies, and human and financial resources, as well as the cooperation between organizations, institutions and sectors
- **Systemic level:** creating enabling environments through economic and regulatory policies and accountability frameworks in which institutions and individuals operate

Challenges for Effective Implementation of CB in Indonesia

- Identification of Capacity Building needs in relation to the achievement Indonesia's NDC
- The need to formulate a long-term objective of CB in climate change
- Increase the role and involvement of stakeholders in the implementation of CB
- Establish instruments and methodology to monitor and evaluate CB activities and programs
- Mobilization of financial resources for CB
- Establish an integrated data base
- Establish a reporting mechanism for Capacity Building

The Need for Capacity Building Roadmap

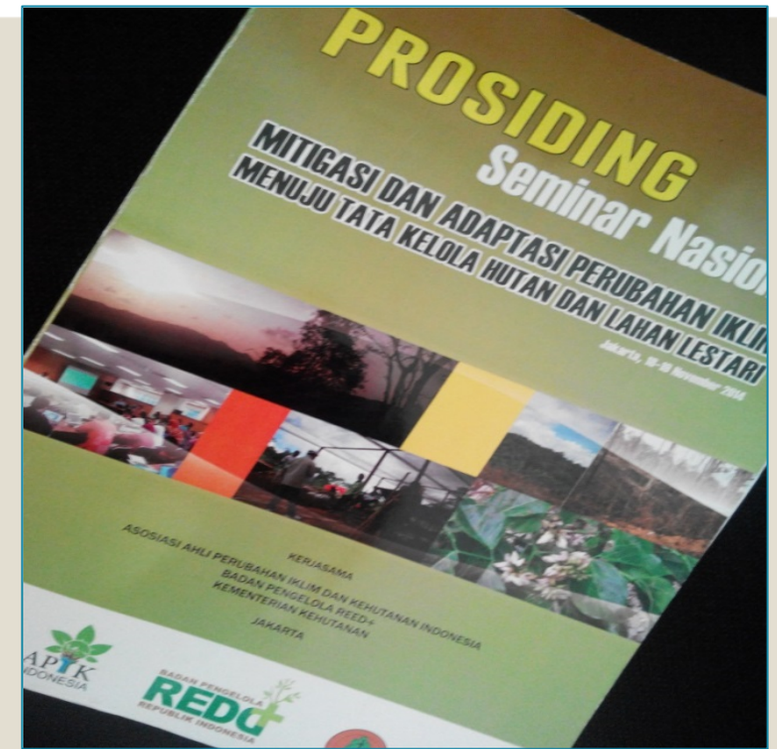
- A general roadmap, which contains general guidance on how to enhance capacity building of the six elements of Action for Climate Empowerment (ACE), i.e. education, training, community awareness raising, access to information, community involvement and international cooperation
- A roadmap to enhance technical capability, which contains guidance on measures to prepare institutional arrangement as well as individuals on the implementation of climate change actions (sectoral, mitigation and adaptation actions, NDC, MRV, technology, etc.)
- Indonesia is in the process of developing Capacity Building and Technology Needs Assessment Document (CBTNA) as a guidance for capacity building and climate technology actions in Indonesia

Examples of Capacity Building Activities in Indonesia

- Training/courses for “vulnerability assessment of climate change and GHG emissions inventory” by CCROM IPB, RCCC-UI and ITB.
- Religious education in “Pesantren” Ecology in Garut, West Java.
- Young leaders/Scout/Youth organizations, example: Saka Kalpataru (scouts) and Network of Youth for Climate Camp.
- Community hobbies/middle-class society, example: garbage management community, gardening community, bike2work.
- Scientific community, Student Community Service, example: APIK Indonesia Network.
- International collaboration, ex.: Youth Leadership Camp for Climate Change, WWF Jambi.



APIK Indonesia Network's CC Education and Awareness building activities



THANK YOU