### International Partnership on Mitigation and MRV

How the International Partnership on Mitigation and MRV supports partner countries in the preparation of their INDCs

Dr. Sebastian Wienges, Punta Cana/ Dominican Republic, Sep 4, 2014

**Summer School 2014** 









Multilateral

Support to developing countries in defining their "nationally determined contributions" for the 2015 Agreement

Shannels

Facilitating exchange on experiences and , up front information'
(e.g. International Partnership on Mitigation and MRV, UNDP/UNFCCC technical Dialogue)

Country-specific support via IKI-projects

International
Partnership on
Mitigation and









## on Mitigation and MRV 2-steps approach for INDCs support in the run-up to Paris:

#### Step 1

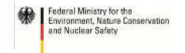
Needs-assessment to identify specific need for support of developing countries in preparing INDCs

#### Step 2

Implement country-specific support measures via on-going GIZ projects









## Needs for support to prepare mitigation INDCs

- Many countries know their technologically possible and financially feasible mitigation potentials: Less needs for technical studies/ feasibility studies/ quantification
- Rather support for (iterative) process of agreeing on goals domestically and of their respective implementation:
  - Workshops to embed NAMAs in LEDS/ translate LEDS into NAMAs
  - Multi-stakeholder process to agree on goals
  - Inter-ministerial agreement on implementation process for INDCs
  - Workshops to elaborate financing models for NAMAs
  - Workshops on institutional set-ups
  - MRV-Training for planning and implementation of mitigation actions









#### **Country Selection**

- Ongoing projects to collaborate with
- Interest and willingness of partner country to collaborate on INDCs
- Vietnam, Thailand, Philippines, Indonesia, Georgia, Morocco, Jordan, Ghana, Maldives, Dominican Republic, Peru
- Marshall Islands, The Gambia
- Ukraine, Egypt, Argentina und Lebanon

Additionally: ad-hoc support for up to 10 countries

It is vital that all countries submit INDCs. To this end we are aiming

- to support as many countries as limited resources allow us to, and
- to develop process guidance how to develop ambitious but feasible INDCs









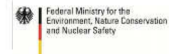
# How to encourage all Parties to prepare the highest possible mitigation efforts

- Ambitious as well as realistic and feasible targets evolve in iterative processes
  - Starting with what is BAU,
  - Adding what is doable,
  - Pushing for what is possible
- Countries can frame this process by defining a target range and attaching conditions to the upper bound, depending on
  - Domestic economic growth
  - What other countries do











# How the GIZ can support the Parties to prepare the highest possible mitigation efforts

- Studies for the development of a BAU scenario
- Technical analysis of mitigation potentials and opportunities for mitigation actions
- Process facilitation
  - for inter-ministerial agreement on mitigation goal
  - for stakeholder consultation
  - for Roadmap development
- Workshops to embed the INDC in a LEDS
- Studies and workshops to operationalize INDCs as NAMAs
- Workshops to establish MRV systems and accounting rules base
- Facilitation of an iterative process of raising the ambition level (submission, assessment, implementation, revision)







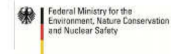


## Thank you for your time and attention!

For comments or questions: sebastian.wienges@giz.de









## International Partnership on Mitigation and MRV Building Blocks of mitigation INDCs: LEDS, NAMA, MRV

- LEDS are supposed to provide a comprehensive framework for low emission development, ideally including a target
- NAMAs are the meaningful actions to implement emission reductions
- MRV systems can link in with
  - upfront information to facilitate clarity, transparency and understanding of the contribution
  - accounting rules to quantify and attribute emissions reductions to individual countries (and policies and actions)
  - information basis for evaluation of submitted contributions





