

COP 22 - UNFCCC Side Evet

Technical briefing on NAMAs and support for NAMAs under the registry

November 10, 2016 - Marrakesh, Morocco

NAMA: a vehicle towards the Intended Nationally Determined Contributions

Miriam L. Hinostroza

Head of Programme

milh@dtu.dk





NAMAs - Pledges and Mitigation Implementation tool

- NAMAs term used for two types of mitigation action:
 - Country voluntary goals/pledges pursuant to Cancun Outcome on Mitigation architecture for developing countries
 - These were of different natures -
 - Economy wide goals (absolute emissions reductions, reductions below BAU, emission intensity targets, etc)
 - Policy (e.g., RE targets) or sector targets (e.g., Afforestation targets)
 - Collection of specific mitigation actions (e.g., Districting heating renovations, public transport infrastructure in Urban areas, etc.)
 - Specific mitigation actions as NAMAs for international support (e.g., Columbia TOD, Mexican energy efficient housing, etc.)
 - The first category a goal/pledge as a parallel to the Developed country pledges on economy wide emission reduction targets below a base year or what could be now termed as <u>NDCs.</u>





iNDCs



 INDCs/NDCs - a wide range of targets/goals depending on respective capabilities of countries for period 2020-2025/2030.



Needs for effective NDC implementation



UNEP DTU



NAMAs in NDC cycle



- Low Emissions and Resilient Development Strategy (LERDS) or Low Carbon Development Strategy (LCDS) is the long term strategy/goal, which help coordinate a synergetic approach to sustainable development and decoupling emissions from development
- INDCs/NDCs ideally linked to LERDs/LCDCs, translate strategy to medium term targets for mitigation in the context of sustainable development
- NAMAs implementation instruments to translate medium term goals into specific
 Dpplicies and actions to achieve the goal.

Nationally Determined Contributions



0

p

d

0

W

n

....

Ν

А

N

E



Understanding the Linkages

A NAMA is a mitigation action that is tailored to the national context, characteristics and capabilities, as well as integrated into the national sustainable development priorities. It is also perceived as a tool for developing countries to attract international support for achieving GHG reductions.

NDC	Broad Scope Policy	 Economy Wide Goal Deviation targets Intensity targets Policies and actions
MANA		 Emission trading schemes Feed-in tariffs (FiTs) for renewable energy Building code standards for energy efficiency
CDM like projects	Project Narrow Scope	 Solar and wind power plants Minimum tillage agriculture Energy efficiency industrial motors



Projects



Climate Action Transparency







iNDC NATIONALLY DETERMINED CONTRIBUTIONS



Green Climate Fund Readiness Programme

NAMA PARTNERSHIP

Nairobi Framework Partnership



