UNFCCC Regional Collaboration Centre & Jamaica Renewable Energy NAMA

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PRESENTATION OUTLINE

NAMAs

NAMAs & National Contributions (iNDCCS)

Support for NAMAs

UNFCCC- RCC Caribbean
NAMAs


http://www4.unfccc.int/sites/nama/SitePages/Home.aspx
Both INDCs and NAMAs are mitigation concepts, but rather loosely defined.

INDCs are contributions by all parties to the UNFCCC to reduce GHG emissions for the global agreement on climate change post 2020 period.

*June 2015, Heiner von Lüpke, GIZ*

INDCs should show a progression to what countries are doing currently.

So far 49 parties (21 nos) have submitted their INDCS to the secretariat.

**INDC policy targets:**

a) Political leadership

b) Policy targets (e.g., +30 % renewables in energy mix)

c) Policy instruments (e.g., FIT, carbon standards)

d) Policy enforcement
NAMA & iNDCs

...What does it take to develop an energy efficiency policy / measure into a NAMA and INDC?

INDC
An upscaled EE project / program + MRV system + NAMA support policies

Mitigation Ambition level

Enhanced Energy Efficiency + mitigation

Existing program, no climate policy

An EE project / program

Intervention of climate policy (NAMAs)

An upscaled EE project / program + initial NAMA projects and MRV

Increased importance of climate policy

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iNDGs & NAMAs

- NAMA lays a technical, structural, financial framework for iNDGs
- Strong Policies & Policy instruments will support implementation of NAMAs (iNDG)
- NAMA can feed back and monitor the progress and results of the NDC progress in a measurable manner (MRV)
- NAMA as an instrument/tool for financing the iNDG process (Unilateral NAMAs)
- Considerations: Measurements, Timelines, Financing, Structures
Support for NAMAs

Multilateral and Bi-lateral Financing?
- NAMA Facility
- Austrian NAMA Initiative (SIDS)
- French Development Agency
- Green Climate Fund
- GEF

Multilateral and Bi-lateral Technical
- UNFCCC - RCC (Baselines and MRV)
- OLADE
- KfW
- GIZ
- IADB
- CDB
- UNDP
- UNEP DTU

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Promoting clean technologies and opportunities to access Climate finance under UNFCCC

Renewable energy
- Determining sectoral baselines for countries and grid emission factors (GEFs)
- Use of CDM tools MRV systems

CDM support
- To project participants in the CDM cycle
- To CDM process, providing inputs to improve the CDM
- Exploring synergies between the CDM and other mitigation actions
- To link buyers-sellers of carbon credits

Stakeholder engagement
- Government level – ministries of environment and energy
- Private – developers, investors/entrepreneurs
- International level – donors, technology providers

Capacity building: designing and delivering trainings, promoting success stories, sharing information, and answering technical queries
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- UNEP DTU Partnership: SBLs & CDM analysis
- giz: Capacity building; Renewable & energy efficiency
- World Bank Group: MRV – Solar RAMA
- IDB: PoA – hotel sector, MRV – NAMAs
- NREL: INDC, Grenada, Jamaica, BAU GHGs: electricity, transport, waste & forestry
- ESD Project in the Caribbean Buildings
- Caribbean Community Climate Change Centre: Energy Efficiency Lighting Project
Thank you for your attention

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