

#### Definitions of 'Appropriate' and 'Transformational'

**Olsen, Karen Holm** 

Publication date: 2013

Link back to DTU Orbit

*Citation (APA):* Olsen, K. H. (Author). (2013). Definitions of 'Appropriate' and 'Transformational'. Sound/Visual production (digital)

#### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



### Definitions of 'appropriate' and 'transformational'

#### Karen Holm Olsen, Senior Researcher

#### kaol@dtu.dk

NAMAcademy: 'Political NAMA Processes' Tuesday 20 August 2013, Kalundborg







## Outline

- Definitions of 'appropriate" mitigation actions
- NAMAs in the context of national development
- The 'CDM SD tool' learning from CDM experience
- An integrated approach to SD assessment
- The SD tool applied to NAMAs
- *Exercise:* Defining 'transformational' change stakeholder perspectives







# Definitions of 'appropriate' mitigation actions







"Nationally appropriate mitigation actions by developing country Parties in the context of sustainable development, supported and enabled by technology, financing and capacity-building, in a measurable, reportable and verifiable manner"

Note: To achieve the 2 degree target globally, both developed and developing countries need to take action

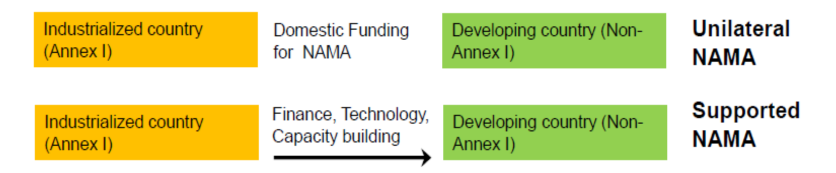




#### What is a NAMA?



No internationally agreed upon definition exists; however 2 categories have emerged:



At a later stage, carbon markets may also be a mechanism in the long run to attract resources for NAMAs The role of carbon markets in financing NAMAs is under discussion among various stakeholders and includes the concept of **credited NAMAs**. However, this concept is neither used in any of the official documents nor has it yet been formally established

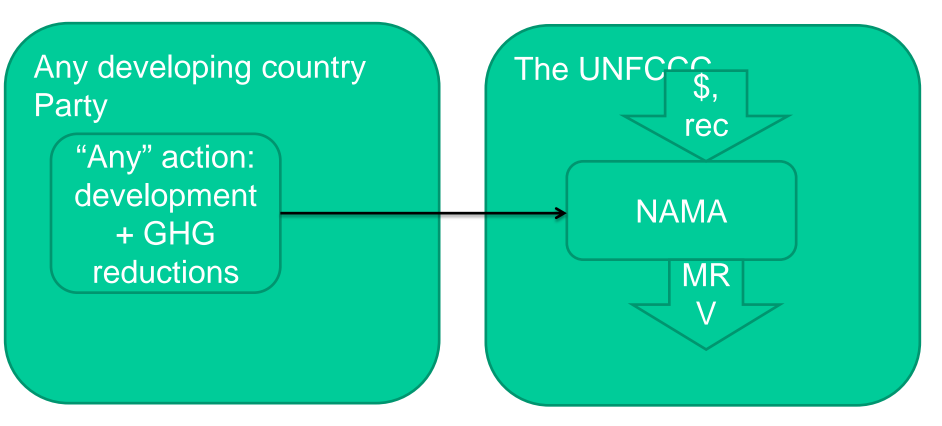
Source: GIZ NAMA Tool, 2013







## In practice: a tag



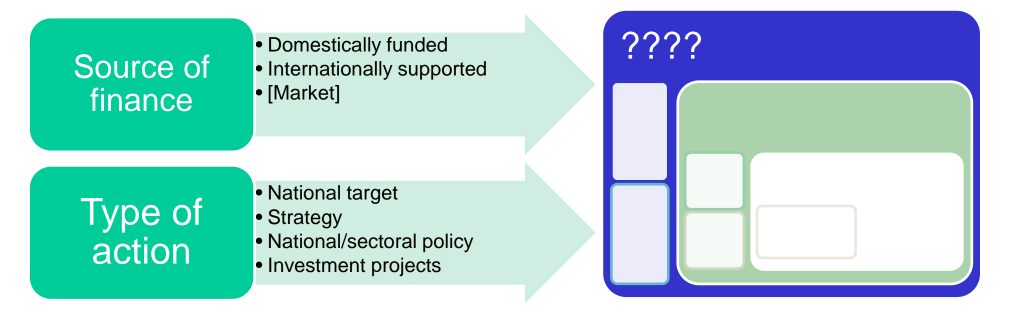
Source: NAMA Partnership webinar, 22 May







## Typologies



Source: NAMA Partnership webinar, 22 May







### NAMAs in the context of national development







#### NAMAs and sustainable development

| Framework | SD objectives  |
|-----------|--|
| CDM       | Assist non-Annex I countries with the achievement of sustainable development   |
| LCDS      | A low-carbon development strategy is indispensable to SD   |
| NAMAs     | NAMAs shall contribute to SD   |
| REDD+     | Non-carbon benefits or co-benefits of REDD+<br>activities is the terminology for positive SD<br>impacts benefitting local communities and<br>indigenous people |
| NMM       | A possible element of the NMM is to promote SD   |
| FVA       | There are no decisions, nor guidance on the framework's relationship to SD   |







#### Towards SD assessment of mitigation actions

- Development benefits beyond GHG reductions are the driving force for most host countries' mitigation actions
- New approaches and more robust data collection methods are needed for the assessment of SD impacts – CDM experience is a good starting point for integrating with domestic M&E frameworks to enable mainstreaming into national MRV

Finding the right balance between flexibility and standardization to enable a high level of social and environmental integrity for SD is a challenge







#### The CDM SD Tool





#### UNEP RISO Challenges to assess the CDM's SD contribution

- In the absence of an international acceptable definition of SD, the benefits cannot be known, nor monitored and are not monetized in the carbon market, except for voluntary standards like the GS & CCB.
- Two main findings of a literature review (Olsen 2005) on how the CDM contributes to SD are that: 1) Left to the market forces the CDM does not significantly contribute to SD. 2) No methodology exists at global level to assess the total contribution of all CDM projects to SD.
- Challenge: An international standard for SD co-benefit indicators can enable that monitoring and reporting takes place to inform the global carbon market with the aim of directing investments towards maximising the SD benefits.





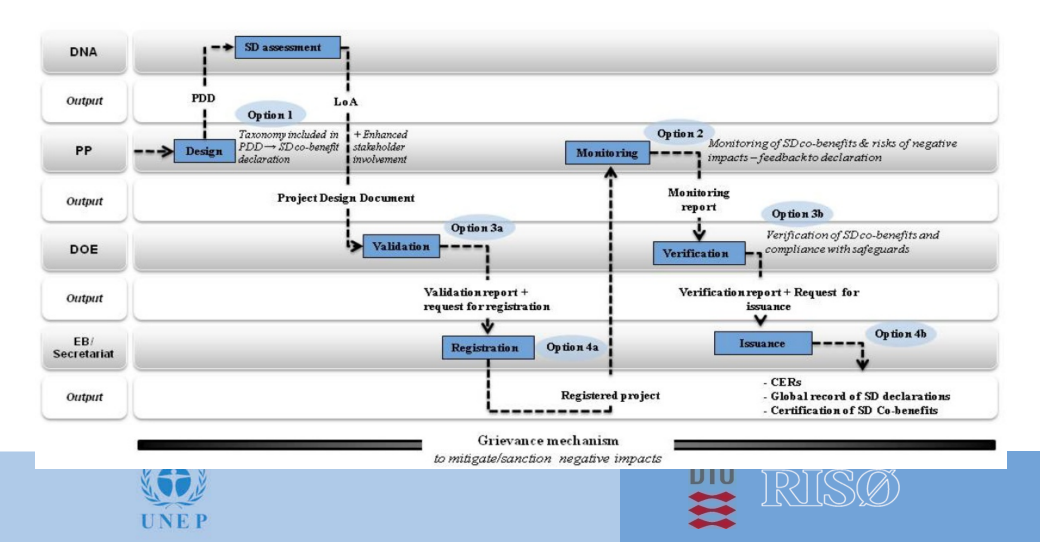
# CDM Executive Board response to SD assessment NTRE

- The Board launched at its 61st meeting a Call for public inputs on sustainable development co-benefits and negative impacts of CDM project activities (See EB65 Annex 17 for a summary of submissions).
- At CMP.7 (decision 8/CMP.7), the Parties requested the Board to "continue its work and develop appropriate voluntary measures to highlight the co-benefits brought about by clean development mechanism project activities and programmes of activities, while maintaining the prerogative of Parties to define their sustainable development criteria".
- At EB67, the Board considered a concept note on highlighting sustainable development co-benefits on a voluntary basis (EB67 Annex 13) see slide
- At EB68 the Board considered a draft SD tool based on an integrated approach to three elements: 1) SD co-benefits, 2) No harm Safeguards and 3) Stakeholder involvement.
- At EB69 the Board requested the Secretariat to only include positive SD benefits in the SD tool, i.e. to exclude negative impacts & stakeholder involvement
- At EB70 the SD Tool was approved!





#### UNEP RISO Design options for SD tool – discussed up to EB67



# CDM sustainability assessment

| 5           |  |   |  |  |  | JU Lax          | onomy  |   |  |  |   |   |
|-------------|--|---|--|--|--|-----------------|--|---|--|--|---|---|
| Dimensions  | Environmental  |   |  |  | Social   |                 |  | Economic  |  |  |   |   |
| Criteria Di | Air  | Land  | Water  | Natural<br>resources   | Jobs   | Health & safety | Education  | Welfare   | Growth   | Energy   | Technology  | Balance of<br>payments  |
| Indicators  | SOx<br>NOX<br>Fly ash<br>SPM<br>NMVOCs<br>Noise<br>Odor<br>Dust<br>Other | Compost<br>Manure<br>nutrient and<br>other<br>fertilizers<br>Irrigation<br>Soil erosion<br>Salinization<br>acidification,<br>densification<br>Minimum<br>tillage<br>End-of-life<br>pollution<br>Other | vation<br>Supply<br>Distribu-<br>tion<br>Ecological<br>state | Minerals<br>Plant life<br>Species<br>diversity<br>Forests<br>Other | Long-term<br>jobs<br>Short-term<br>jobs<br>Sources of<br>income<br>Other | Accidents       | Job related<br>training<br>Educational<br>services<br>Project<br>related<br>knowledge<br>dissemina-<br>tion<br>Other | Working<br>conditions<br>Rural<br>upliftment<br>Poverty<br>alleviation<br>Income/<br>asset<br>distribution<br>Municipal<br>revenues<br>Women<br>empowerm<br>ent<br>Traffic<br>congestion<br>Other | Investment<br>Industrial/<br>commercial<br>activities<br>Infrastructure<br>Productivity<br>Production<br>costs<br>Commercial/<br>business<br>activities<br>Other | Coverage/<br>availability of<br>supply<br>Access<br>Reliability/<br>affordability<br>Other | Imported<br>technology<br>Local<br>technology<br>Adaptation and<br>viability in local<br>area<br>Know-how<br>developed<br>Other | Reduced<br>dependency<br>on foreign<br>sources of<br>energy<br>Decrease in<br>risk of<br>political<br>conflicts |





UNEP

#### Online SD tool – example: air quality

6. Does the activity improve air quality in the area?

The activity improves air quality by reducing air pollutants such as SOx (sulphur oxides), NOx (nitrous oxides), Suspended Particulate Matter (SPM) emissions, Non Methane Volatile Organic Compounds (NMVOCs), fly ash, noise, odour or dust. Reductions in greenhouse gasses are not included, as this defines all CDM projects. Avoided indoor smoke is identified can be declared under "Social health and safety" section.

UNEP

RISO

- Yes (and I wish to specify)
- No (the activity has no direct impact)
- N/A (the question is not relevant)

#### Environment - Air - specific indicators

#### 7. How and to what extent does the activity improve air quality in the area?

| Reducing level/frequency/time of 5 Dx<br>(sulphur oxides) emissions?                  | 🗆 Highly | 🗆 Partly | 🗆 Slightly | D N/A |
|---|----------|----------|------------|-------|
| Please specify  |          |          |            |       |
|   |          |          |            |       |
| Reducing level/frequency/time of NOx<br>(nitrous oxides) emissions?<br>Please specify | 🗆 Highly | 🗆 Partly | 🗆 Slightly | □ N/A |
|   |          |          |            |       |
| Reducing level/frequency/time of fly ash emissions?<br>Please specify                 | 🗆 Highly | 🗆 Partly | 🗆 Slightly | □ N/A |
|   |          |          |            |       |



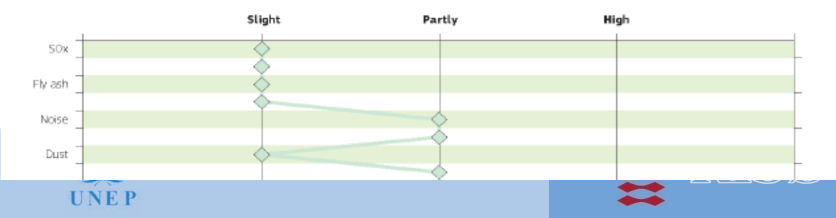
### SD declaration report – air benefits

#### A. Environmental co-benefits

Water and land co-benefits were declared as N/A, which means the criteria are not relevant to the project.

| The programme of activities improves air quality in the area through: |                                    |  |          |  |  |  |  |
|---|------------------------------------|--|----------|--|--|--|--|
| Giteria   | Indicators Specification Extent    |  |          |  |  |  |  |
|   | 50x                                | limited  | Slight   |  |  |  |  |
|   | NOx                                | limited  | Slight   |  |  |  |  |
|   | Fly ash                            | limited  | Slight   |  |  |  |  |
| -   | Suspended Particulate Matter (SPM) | limited  | Slight   |  |  |  |  |
| Air   | Noise                              | substituting diesel generators                         | Partly   |  |  |  |  |
|   | Odours                             | substituting kerosene lamps                            | Partly   |  |  |  |  |
|   | Dust                               | limited, but some dust from wood waste will be reduced | Slightly |  |  |  |  |
|   | Other air based improvements       | Indoor air improved as no kerosene and paraffin lamps  | Partly   |  |  |  |  |

#### The extent of the environmental co-benefits:





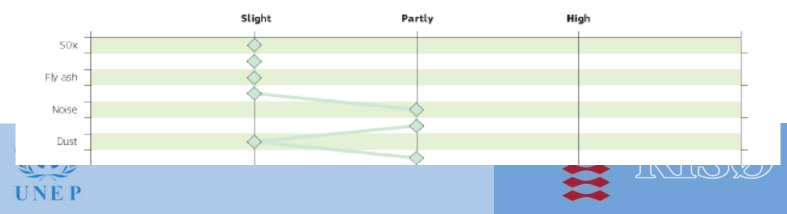
### SD declaration report – air benefits

#### A. Environmental co-benefits

Water and land co-benefits were declared as N/A, which means the criteria are not relevant to the project.

| The programme of activities improves air quality in the area through: |                                     |  |          |  |  |  |  |
|---|-------------------------------------|--|----------|--|--|--|--|
| Criteria  | ria Indicators Specification Extent |  |          |  |  |  |  |
| Air   | 50x                                 | limited  | Slight   |  |  |  |  |
|   | NOx                                 | limited  | Slight   |  |  |  |  |
|   | Flyash                              | limited  | Slight   |  |  |  |  |
|   | Suspended Particulate Matter (SPM)  | limited  | Slight   |  |  |  |  |
|   | Noise                               | substituting diesel generators                         | Partly   |  |  |  |  |
|   | Odours                              | substituting kerosene lamps                            | Partly   |  |  |  |  |
|   | Dust                                | limited, but some dust from wood waste will be reduced | Slightly |  |  |  |  |
|   | Other air based improvements        | Indoor air improved as no kerosene and paraffin lamps  | Partly   |  |  |  |  |

#### The extent of the environmental co-benefits:





# An integrated approach to SD assessment of NAMAs





#### UNEP RISØ Three elements of an integrated approach

- SD indicators
- Stakeholder involvement procedures
- Safeguards against negative impacts





#### An integrated approach to SD assessment of NAMAs

| Action/Project cycles         | NAMAs   | CDM  |
|-------------------------------|---|--|
| National Development Planning | Low Carbon Development Strategy (LCDS)                                  | -  |
|                               | Identify SD objectives to which NAMAs contribute                        |  |
| Design of action/project      | No format requirements  | Project Design Document (PDD)                |
|                               | Include indicators/metrics for SD benefits in the design format         |  |
|                               | and conduct stakeholder involvement and safeguards for no-              |  |
|                               | harm-done   |  |
| National Approval             | Officially Designated Entity (ODE) submit NAMAs to Registry:            | Designated National Authority (DNA) issues   |
|                               | seek support for preparation, seek support for implementation           | Letter of Approval (LoA) for SD contribution |
|                               | or for recognition (unilateral)   |  |
| Validation/Registration       | -   | Designated Operational Entity (DOE) and      |
|                               |   | Executive Board (EB)/ Registry               |
| Financing                     | Supported NAMAs: bilateral, multilateral, private sector, Green         | Investors                                    |
|                               | Climate Fund, Foreign Direct Investment (FDI) and carbon                |  |
|                               | markets. A mix of sources is possible.                                  |  |
|                               | Unilateral NAMAs: domestic finance                                      |  |
|                               | Explicit SD and climate benefits can help inform investors to           |  |
|                               | get the most benefits for their money                                   |  |
| Implementation                | NAMA developer  | Project owner/Coordinating Managing Entity   |
|                               |   | (CME) for Programmes of Activities (PoAs)    |
| Monitoring                    | Ditto   | Ditto  |
|                               | SD indicators to be monitored along with other action & GHG             |  |
|                               | metrics as specified in the BUR guidelines (see below)                  |  |
| Reporting and Verification    | International Consultation and Analysis (ICA) of Biennial Update        | Designated Operational Entity (DOE)          |
|                               | Report (BUR)  |  |
|                               | BURs include reporting on methodologies and assumptions, <b>SD</b>      |  |
|                               | objectives and steps, progress, results, estimated GHG                  |  |
|                               | reductions and information about international market                   |  |
|                               | mechanisms.   |  |
|                               | There are no requirements for MRV of individual NAMAs                   |  |
| Issuance of CERs/units of GHG | Possible links to NMMs and FVA for crediting of NAMAS                   | Executive Board (EB)/Registry                |
| reductions                    | Units of GHG reductions to be <i>certified</i> for their SD co-benefits |  |





**UNEP** 

RE

# Five stages in an integrated approaches

- Identify national SD objectives in the context of national development planning priorities and low carbon development strategies,
- 2. Design of NAMAs including SD indicators, stakeholder involvement procedures and safeguards against negative impacts,
- 3. Financing of NAMAs to be informed by SD impacts,
- 4. Monitoring, reporting and verification of an integrated approach and
- 5. Certification of possible crediting of NAMAs' SD impacts to be traded under a new market mechanism or a framework for various approaches.







### The SD Tool applied to NAMAs







#### SD benefits in NAMAs submitted to the registry

| Chile: For Implementation of a | Forest management          | Gender equality        | Economic alternative   | Improvements in land titling  |                           |
|--------------------------------|----------------------------|------------------------|------------------------|-------------------------------|---------------------------|
| Implementation of a            |                            |                        |                        | Improvements in land titling  |                           |
|                                |                            |                        | for owners of          | processes                     |                           |
| National Forestry B            | Biodiversity               |                        | degraded land          |                               |                           |
| and Climate Change             |                            |                        |                        | Sub-national reference levels |                           |
| Strategy A                     | Afforestation              |                        | Access to participate  | and MRV systems to include    |                           |
| (support for                   |                            |                        | in the forestry        | indicators related to         |                           |
| implementation) R              | Restoration of             |                        | business and in        | adaptation                    |                           |
| n                              | natural forests            |                        | carbon markets         |                               |                           |
|                                |                            |                        |                        | Platform for the Generation   |                           |
| G                              | Generation                 |                        |                        | and Trading of Forest Carbon  |                           |
|                                | of environmental<br>assets |                        |                        | Credits                       |                           |
|                                |                            |                        |                        | Social and environmental      |                           |
|                                |                            |                        |                        | safeguards are fully          |                           |
|                                |                            |                        |                        | considered                    |                           |
| Uruguay:                       |                            | Testing laboratories   | Strengthen the         | Conditions for holding a      | Goal to have at least     |
| First introduction of          |                            | _                      | assembly and           | competitive process for the   | 50% of the national       |
| Photovoltaic Solar             |                            | Training professionals | maintenance of the     | incorporation of new plants   | energy supply mix based   |
| Energy in the                  |                            |                        | national solar network | by private companies          | on renewable sources      |
| national electrical            |                            |                        |                        |                               |                           |
| grid                           |                            |                        |                        | Capacity building support in  | At least 90% of the       |
| (support for                   |                            |                        |                        | the regulator organism and    | electrical grid supported |
| implementation)                |                            |                        |                        | the Public Electric Utility   | by renewable sources      |
|                                |                            |                        |                        | Technical regulatory          |                           |
| 1695                           |                            |                        |                        | framework for this resource   |                           |







### Exercise: Defining transformational change







# NAMA Facility 'definition'

Eight questions to describe the transformational potential of NAMAs:

- 1.Links with sectoral or national policy targets
- 2.NAMAs' contribution to sectoral mitigation activities
- 3. Structural changes and overcoming systemic barriers
- 4. Development of capacities for LCD beyond the project boundaries
- 5. The replicability of actions/project to other regions or countries
- 6. Strengthening of national systems
- 7.An innovative approach for emission reductions
- 8. Participation of private sector







### Green Climate Fund and Transformational Change

- The GCF has a mandate to facilitate transformational change for LCD
- Working definition:

"Transforming production processes and consumption patterns, enhancing institutional capabilities and adopting planning processes to enable lowemission (mitigation) and climate resilient development (adaptation) pathways" (Source: Workshop on the role of the Green Climate Fund in fostering transformational change and engaging the private sector and civil society, 11 September 2011, Geneva, Switzerland)

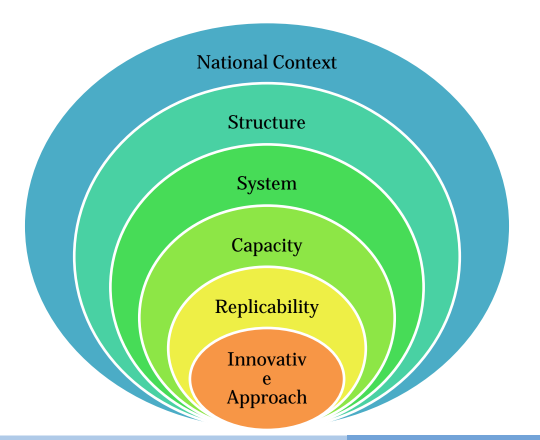
- Key elements driving transformational change:
  - 1. Policy Frameworks paradigm shift to LCD and SD at national level
  - 2. Economic, Technological and Infrastructure new growth models & TT
  - 3.Behavioural change institutional, PPP, transparency and accountability







# At what level should transformational change be assessed?









## Stakeholder perspectives:

- Annex 1 countries: Bilateral donors
- Non-Annex 1 countries: Brazil, Chile, Columbia and Peru
- Multilateral donors
- International institutions







## Exercise:

- Split into two groups
- Read the interview summaries representing different perspectives on what defines 'transformational change'

### Steps:

- 1. Identify commonalities
- 2. Identify divergences
- 3. Suggest your own definition of 'transformational change' and present it to the NAMAcademy



