

Some “story” of CDM



Haneda Sri Mulyanto
State Ministry of Environment
The Republic of Indonesia

What CDM is?

to assist Parties not included in Annex I in achieving SD and in contributing to the ultimate objective of the Convention and to assist Parties included in Annex I in achieving compliance with their quantified emission limitation and reduction commitments

- Clean Development Mechanism
- Complicated difficult Mechanism?
- Cost and Demanding Mechanism?

CDM current status

- Significantly Increase
- Specific project/focused area by project developer
- 70 projects approved by DNA
- 18 projects registered by EB

Barriers type

- Policy
 - There is no regulation yet
 - There was regulated
 - CC main streaming
- Economic
 - Cost/Financing
 - Tariff selling price
 - CER's
- Technical (national/international)
 - Data/information
 - Methodology
 - Lack of knowledge
 - Additionality
 - Time consuming
- Political
 - Conflict in interest

Policy barriers

1. Some project type

a. Waste Management

- Solid waste management (Presidential Decree no.67/2005 regarding land disposal infrastructure)

b. Gas flare

- related to cost recovery no regulation yet on provide sharing contract on gas flare associated

c. Renewable energy development

- Related to selling price of electricity tariff
- Contract period

2. Mainstreaming climate change policy into national development, relatively slow

- 10,000MW power generation urgent, based on coal fired technology

Political barriers

- Social conflict
 - Community disagree, there was no benefit/opportunity for them at existing/current activities but environmental pollution experienced
- Authority interest
 - problem on EIA letter of approval (RKL/UPL)
 - Long process to obtain permit in term BAU
 - Ownership on project development

Thank You

DNA Indonesia

A Building, 6th Floor, Jl. D.I.Panjaitan Kav 24
Kebon Nanas – Jakarta 13210
Indonesia

E-mail: climate@menlh.go.id

Website: dna-cdm.menlh.go.id

Phone: +62 21 85904923 / 851 7164

Fax: +62 21 85904923 /8590 2521