10th Asia Pacific Seminar on Climate Change Session 4: Preparation for CDM/JI



Issue Mapping —How to Realize CDM Projects Successfully?

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CDM Now

- 1. Introduction of CDM to Kyoto Protocol as the "Bridge" between South and North 1997
- 2. Marrakech Accords + CDM Executive Board establishment 2001
- 3. Detailed rule preparation [with 3 Panels] 2002–03
 - Accreditation of the Operational Entity (validator/verifier)
 - 16 entities proposed. 1st OE to be designated at COP 9.
 - Small scale CDM
 - Definition, Indicative list of methodologies, Simplified procedures
 - PDD template (version 01)
- 4. Approval process started 2003
 - New methodology approval
 - 2 methodologies just approved (EB 10)
 - First CDM project will be registered in early 2004 (?)
 - Methodologies approval process: every 2 months
 - http://cdm.unfccc.int/EB/Panels/meth/PNM_Recommendations/



Role of CDM

New Channel

- Mutual understanding between South and North
 Opportunity to realize benefits by emission reductions
- Transfer of technology and money
- New emerging market of GHG emission reductions
 - New business opportunities and compliance tool for Annex I
 - Also new businesses for non-Annex I companies (emerging interest)
- □ Issue remains...

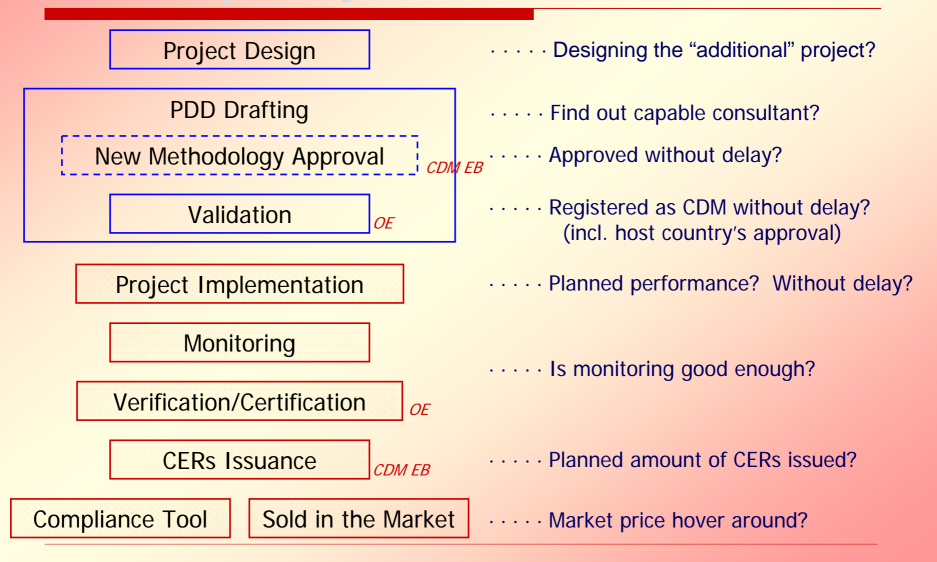


Issue Mapping

- PDD Additionality/Baseline and Methodology
 - How to make the project as CDM?
- DNA Host country institution
 - How to invite foreign investment?
- Domestic incentives Investing country
 - Utilization of CER in domestic emissions trading scheme?
- Project selection
 - What types of project are promising?
- □ Financing the project Carbon financing
 - Still unknown in the financial sector
- Sustainability Public money utilization
 - Small-scale, community-based, ...

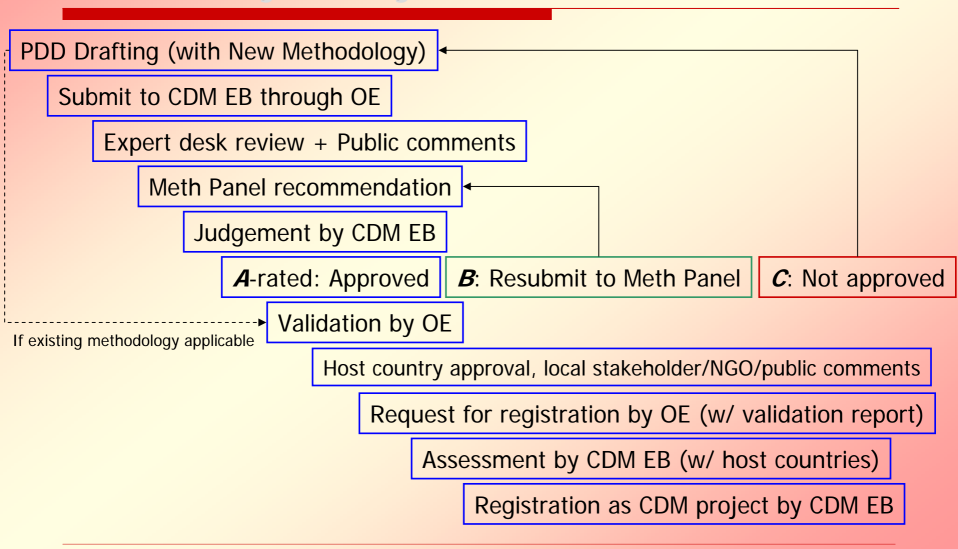


CDM Project Cycle and Associated Risks





CDM Project-Cycle – Validation





PDD and Methodology

- New Methodologies in Annexes 3 (baseline) and 4 (monitoring) of the Project Design Document
 - Not easy task...
 - □ Submission: 1st round: 14, 2nd round: 2, 3rd round: 5
 - Only 2 approved in the 1st and 2nd round
 - Approved ones provide good examples
 - Once failed, around a half year delayed...

Problems

- Many skills needed...
 - What is "methodology"? How to describe methodology?
 - What is "additionality"? How to demonstrate additionality?
 - What is "baseline"? How to identify baseline scenario?



Methodology, Additionality and Baseline

- Methodology
 - Describe the proper noun by linguistic words
 - Assume a conceptual/virtual generalized project
- □ Additionality
 - The same project would not be implemented if the project is not registered as CDM project
 - Demonstrate why it is not "anyway" project
- Baseline scenario
 - Several possible scenarios are assessed...
 - □ Local regulation, investment analysis, several barriers, ...
 - Demonstrate logical and reasonable conclusion
 - Express as a mathematical formula/algorithm

□ How to describe the additionality/baseline as methodology?



Host Country's Institution

Designated National Authority (DNA)

- How to establish/maintain the DNA?
- How to reduce bureaucracy and enhance efficient decisionmaking?
- Risks associated with host country's CDM policy is crucial to invite CDM projects
 - e.g., many projects proposed in Latin American countries which already established their CDM policy and DNA
 AIJ experiences are important
 - Clear process and criteria for approval process and supporting scheme



Domestic Incentives in Annex I

□ Clear incentives needed...

- e.g., domestic emissions trading scheme
- Government's procurement
- Carbon funds
- Other supports
 - □ Information, negotiation, ...
- Responding to the uncertainties
 - e.g., independence of the KP entry into force
- Anyway, CER is fungible in the EU-wide emissions trading scheme
 - Existing of the market



Project Selection and Financing

- Design non-CO₂ gases reductions
 - High GWP gases enhance the profitability of CDM project
 - e.g., Landfill methane, HFC decomposition, CH₄ in biomass residue use, ...
- Design other values than GHG reductions
 - Maximizing co-benefits
- Underlying project
 - + CDM part (additional reductions)
 - Underlying project: OK for profitable or ODA project
 - Utilization of higher technology
 - Risk reduction
 - How to finance underlying part?
- Financial sector people have not known carbon-related value yet...





How to Utilize Public Money in CDM

- Public funding for CDM projects is not to result in the diversion of ODA...
 - ODA utilization and Sustainability judged by the host country
 - □ Consultation between host/investors needed on needs/possibilities
 - Financing the project by ODA
 - □ Underlying part by ODA + additional reduction part (CDM part) by others
 - Screening the on-going/planned ODA projects and assess the possibility for additional GHG reductions
 - Sustainability-oriented project implementation and support (by packaging with other project)
 - Example: PV project in small island states
 - Redress the regional imbalance of CDM projects
 - Private participants focus on profitable geographical region
 - Supporting smooth implementation of CDM projects
 - Capacity building
 - □ Information clearinghouse role to match needs and seeds, etc...