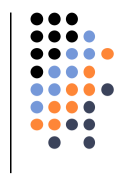
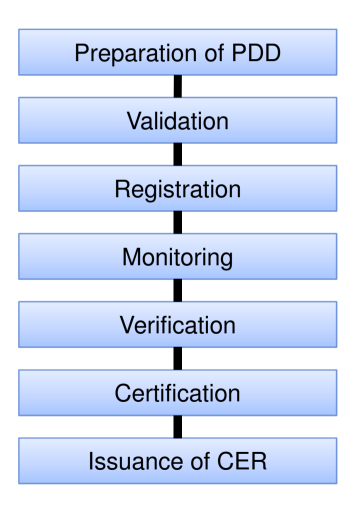
## Review of Stepwise Considerations on CDM

6 August, 2010 JICA Expert Team

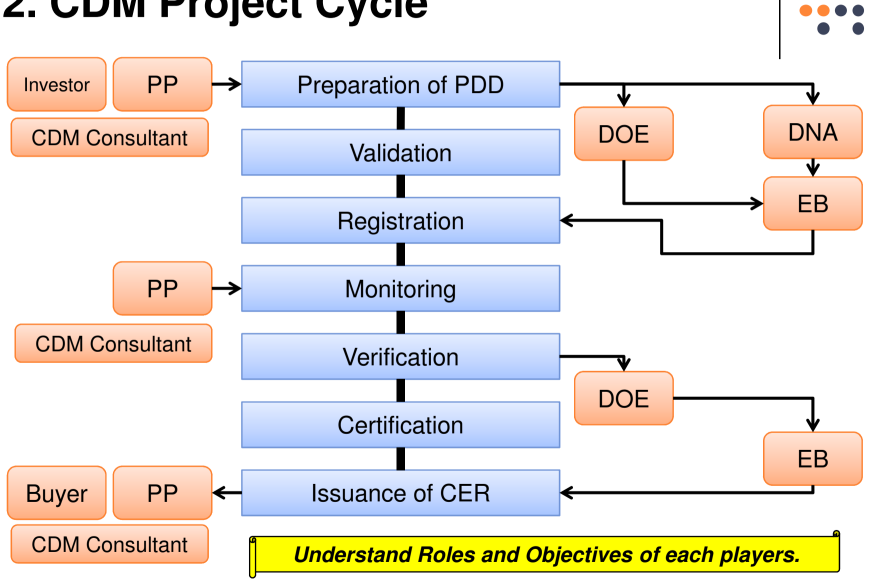


## 1. CDM Project Cycle





## 2. CDM Project Cycle





- **≻**Additionality
- ➤ Methodology
- ➤ Feasibility
- **≻**Understand DOE
- ➤ Prepare for Checklist
- ➤ Be Patient

Conduct data QM process to trace required data

Conduct 1<sup>st</sup> verification sooner

**Project Inception** 

Preparation of PDD

Validation

Registration

Monitoring

**Changes after Operation** 

Verification

Certification

Issuance of CER

- ➤ Check Templates
- ➤ Focus Sec.B
- ➤ Source and Stats

Be More Patient

Appraise when implementation Prepare any possible change





Project Feasibility		CDM Feasibility		Total Project Feasibility
Case A				
100	△70			105 △73
	I			32
Case B				
70	△70	5	△3	75
				2
Case C				
60	△70			65 △73
Numbers in this diagram does not represent actual benchmarks for $\Delta^18_5$ determining financial additionality.				







Contracts signed for equipment or construction/operation services required for the project activity.

Contracts of services /payment of fees for feasibility studies or preliminary surveys, should not be considered in the determination of the start date The start date shall be considered to be the date on which the PP has committed to expenditures related to the implementation or related to the construction of the project activity.

Board Decision/Management
Decision to Execute CDM Project

For those project activities which do not require construction or significant pre-project implementation (e.g. light bulb replacement) the start date is to be considered the date when real action occurs. Pre-project planning is not considered "real action".



## 6. GHG Accounting Principles

Principles			
Relevance	Use data, methods, criteria, and assumptions that are appropriate for the intended use of reported information		
Completeness	Consider all relevant information that may affect the accounting and quantification of GHG reductions, and complete all requirements		
Consistency	Use data, methods, criteria, and assumptions that allow meaningful and valid comparisons		
Transparency	Provide clear and sufficient information for reviewers to assess the credibility and reliability of GHG reduction claims		
Accuracy	Reduce uncertainties as much as is practical		

**Source: The GHG Protocol, Chapter 4. GHG Accounting Principles**