

Capacity Development for CDM

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Development of guidelines for Standardized or Generic Baselines Methodologies

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Objectives

1. Describe the Baseline determination process
2. Inform on the process linked to the EB and on the existing approved methodologies
3. Inform on the Baseline issues in the country
4. Provide project participants with the necessary tools to prepare projects
5. Simplify the process of preparing baselines
6. Open the horizons for any project proponent to start working on project preparation

Practicalities

- A small booklet on the process (1), (2) and (3)
 - ✓ To be updated every 6 months

Practicalities

- DNA to prepare and distribute (including through a dedicated website) specific booklets for the main areas where CDM projects are most likely expected to be initiated in the country:
 - ✓ Baseline determination for grid-connected electricity displacement
 - ✓ Baseline determination for landfill
 - ➔ options (i) New landfills and closed landfills, (ii) CH₄ collection and Flaring, CH₄ collection and electricity generation
 - ✓ Baseline determination for cogeneration

Benefits

- Reducing transaction costs
- Reducing the time needed for baseline determination
- Provide a minimum data set for project proponents
- Enhancing collaboration between the DNA and project proponents

Baseline for CDM projects

Thanks