

PIN-key issues and tips

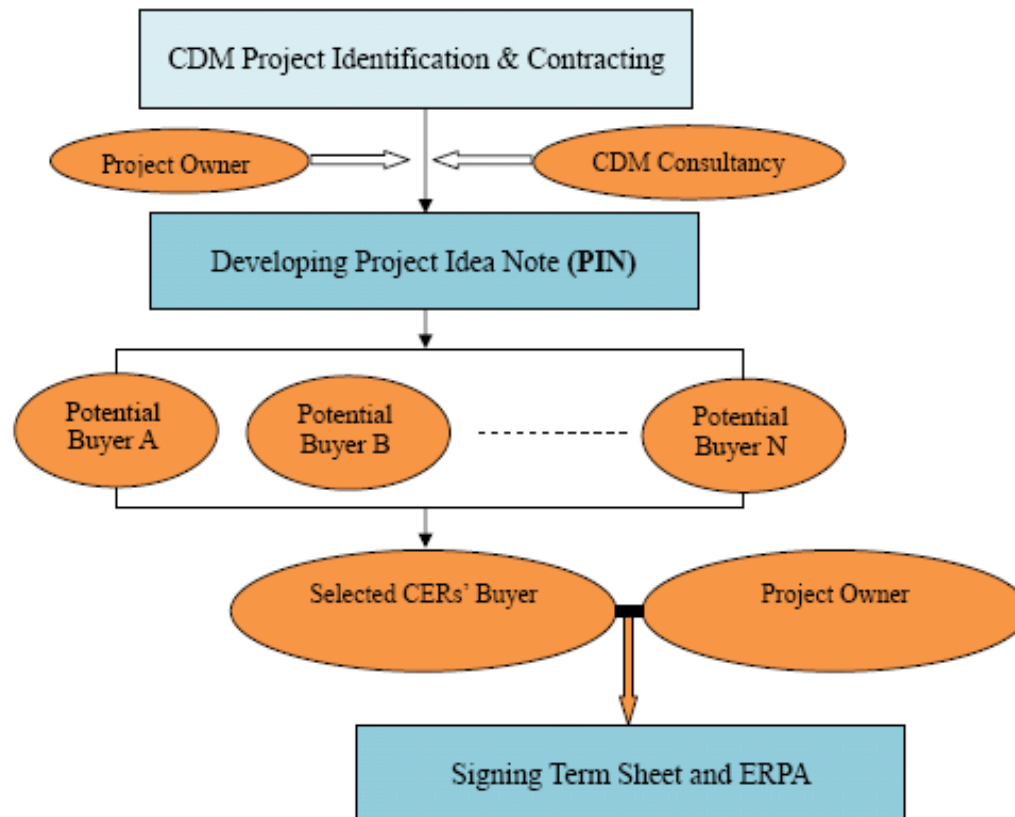
Outlines

- What is a PIN?
- What is the role of PIN?
- How to develop a good PIN?

What is a PIN?

- PIN: Project Idea Notes
- A short project description on the basic details of the project, project owner, and CDM status
- First step in the development of a CDM project

What is the role of PIN?



What is the role of PIN?

- First important document to demonstrate the project to the potential CER buyers
- An useful approach to attract the potential co-financier for the project development

How to develop a good PIN?

- **Key issues and tips-project information**

- Scale, location and technology

- Tips: technology transfer included?

- Sectoral scope

- Tips: which one of 13 sectoral scopes?

How to develop a good PIN?

- Introduction of project owner

Tips: company ownership, sectoral experience, CDM experience, contact information

- Project schedule

Tips: feasibility study report status, construction progress and operation schedule

How to develop a good PIN?

■ Key issues and tips-relevant to CDM

- Targeted greenhouse gases

Tips: CO₂ / CH₄ / N₂O / HFCs / PFCs / SF₆?

- Crediting period

Tips: seven years with renewals or ten years without renewal?

- Methodology

Tips: approved methodology? applicable methodology and latest version?

How to develop a good PIN?

- Estimation of GHG emissions abated

Tips: annual emission reduction in metric tons of CO₂-equivalent

- Delivery schedule

Tips: expected CERs amount to be delivered each year in the first crediting period

How to develop a good PIN?

- Expected CER price

Tips: fixed price or floating structure?

- CDM development plan

Tips: PDD, LoA, validation, expected registration date

How to develop a good PIN?

- **Key issues and tips-finance**

- Total investment

- Tips: equity and bank loan amount

- Finance status

- Tips: if it is ready?

- CDM development fees

- Tips: who will pay for the consulting, validation and registration?

Thank You!