



- Project Identification/Information Notes – not formally part of the CDM
- Many different PINs in use
- PINs useful for concepts – to locate resources for further development
- PINs useful for summaries (World Bank PIN)
- PINs used for DNA approval





<b>PIN Template</b> Refer to Toolkit Module 19 for general advice in CDM Toolkit at <a href="http://www.cdmguide.org">www.cdmguide.org</a>	<b>CDM Toolkit Module Ref</b>	<b>Notes</b>
<b>Section One: Project description and underlying project feasibility</b>		
Classify your project type (according to Schedule A in Module 10)	10	
Which greenhouse gases does your project reduce? (CO <sub>2</sub> / CH <sub>4</sub> / N <sub>2</sub> O / HFCs / PCFs / SF <sub>6</sub> )	10	
Give a brief description of your project (approx 10 lines), including the objective of the project, its proposed activities, the technologies to be employed, the technologies replaced and project location (country, region and town).	10	
Provide details of the project developer, including: organisational category, experience, function(s) in project, contact person	10	This item is of more relevance to external investors, or for a large organisation.
Describe how the project fits into the objectives of the developer organisation. Include any details required in internal project motivation applications.	10	This item is more likely to be relevant to internal decision makers.
Does the project have the necessary permits, licenses, rezoning applications for the plant, site or technology?	11,13,16	





## Section Two: Technology

Describe the technology to be used in the project, together with the technology this will replace (business as usual)

11

Provide examples of the ability of the technology to perform in similar circumstances (a case history)

11





## Section Three: Greenhouse gas reduction and baseline

Describe your project baseline (5 lines)	14	
What is the expected crediting lifetime of the CDM activity? Does this differ from the underlying project's duration?	14	
Describe your projects boundary, including a diagram where possible.	14	
Give an estimate of your project's anticipated GHG reductions expressed in tCO <sub>2</sub> e per year of project duration. Include a summary of relevant calculations.	14	
Is your project likely to be small scale or regular? If regular is there an approved methodology for your project? If small scale, does your project involve any unusual interpretations of the rules and procedures?	14	





Section Four: CDM Requirements		
Confirm that the host country has ratified/acceded to the Kyoto Protocol	16, 12	
Does your project have an Annex 1 partner from a country that has ratified the Kyoto Protocol?	16, 12	Note that this is not necessarily a pre-requisite, but some investors may prioritise this.
Has the host country established a DNA with rules and procedures for approval? If not, give an indication of when is this likely to be operational.	16, 12	
If your project financing structure includes ODA, describe your argument for Financial Additionality	15	
Describe (15 lines) your main arguments for the project's additionality, referring to barrier evaluation (technical, financial, institutional, capacity etc)	10, 13, 14	





<b>Section Five: Financing</b>		
What are the expected IRRs of both the project base case and CDM project?	12	
Attach Cash flow schedules (or other appropriate financial analysis).	12	You can use the cash flow analysis tools developed in Module 12. Include both base case and CDM project analyses.
Describe the anticipated finance structure giving details of financing sources, such as the amount anticipated from CER revenues.	12	
List both secured and required financing partners together with the amount and type of finance (e.g. CER purchasers, equity, debt, bridging finance)	12	
Give an indicative required-price of the CERs.	12	
<a href="http://www.SouthSouthNorth.org">www.SouthSouthNorth.org</a>		





## Section Six: Contribution to Sustainable Development

Describe the sustainable development impacts of your project (10 lines).	16	
Is your project in compliance with the host country's requirements for sustainable development? (If the host country has not yet established these requirements, use Gold Standard requirements as a proxy.)	16	





## Section Seven: Project partners

Describe the anticipated architecture of your project (5 lines).

18

List each of your project partners providing: organisation category; contact person; credentials (experience in the case of a technology partner, and financial standing in the case of a financial partner); their interest or main activities in the project

18







## Section Eight: Implementation

<p>What is the anticipated commissioning date of your project?</p>	<p>12, 14, 15</p>	
<p>What are the major barriers and risks facing your project at this point?</p>	<p>11, 12, 13, 14, 15, 16, 17, 18</p>	<p>You may want to exclude this item for release to an external investor</p>
<p>List any capacity resource needs identified, and where these are to be sourced (internally or externally)</p>	<p>11, 12</p>	<p>You may want to exclude this item for release to an external investor</p>

