

ANNEX C. Pro-forma Project Description for Certificate of Non-Coverage (CNC) Applications

Please Check Purpose: for CNC Application (Prior to 1982? yes/no) for Category C Project Evaluation

PART I. FOR CNC APPLICATIONS (CATEGORY D & PROJECTS IMPLEMENTED PRIOR TO 1982) AND EVALUATION OF CATEGORY C PROJECTS

1. Name of the Project			
2. Project Location	Street/Sitio/Barangay		Zone/Classification (i.e. industrial, residential)
	City/Municipality	Province	Region
3. Proponent Name			
4. Proponent Address			
5. Contact Person	Name		Designation
6. Proponent Means of Contact	Landline No.	Fax No.	
	Mobile No.	Email	
7. Project Type/ Undertaking			
8. Project Size	<i>Fill up only relevant parameters.</i>		
	Capacity/Others <i>(i.e. MW, m³, heads)</i>	Space Allocation /Area <i>(i.e. km, ha, sqm)</i>	
	Quantity to be Processed <i>(i.e. MT of raw material)</i>	Others:	
	Production Rate <i>(i.e. MT/year)</i>		
9. Description of Project Activities <i>(i.e. during pre-construction, construction, operation and abandonment)</i>			
	Prepared/Submitted by:		Concurred/Approved by:
	Signature over Printed Name		Owner's/Proponent's Signature over Printed Name

* For CNC Application based on project implementation before 1982 and without significant expansion or modification, documentary proof of project implementation issued by relevant government agencies shall be attached in addition to accomplishing the above form.

PART II : FOR EVALUATION OF CATEGORY C PROJECTS, IN ADDITION TO PART I, THE FOLLOWING SHALL BE INCLUDED AS ATTACHMENT:

1. Description of how the project enhances the environment or address environmental issues
2. Project Components List – identify proposed project components (facilities/infrastructures, other single projects supporting the main project) ; specify which are already in existence
3. Description of Project Phases – focus on activities and processes which may cause residual impacts (*For Unclassified/Unlisted/New Technology Projects: focus on critical activities and processes per phase which place a demand on local resource uses and which generate emissions, effluent, hazardous waste, solid waste, other wastes*)
4. Project Emissions/Effluent/ Hazardous Waste/Solid Waste/Other Wastes - Present integrated summary of types of wastes; estimate waste generation rate; identify built-in waste management measures and facilities planned or committed to be built into the project design
5. Project Cost and Duration
6. 1 page: Collage of photos or plates of proposed project site