3.	Certificate of Non-Cover	age (CNC) App	KENTON POWER OF STANAHE SERVI BUNG		
1. Name of	**		RECEIVED BY		
the Project	CQUETRIGOTION OF ORALL	CALL TO THE TOTAL CONTROL OF THE TAIL OF T			
2. Project Location	Sitio/Barangay Zone/Classification (i.e industrial; residential)  Residential				
	City/Municipality Province	LIFUTE	Region		
3. Proponent Name					
4. Proponent Address	BARAGRY LGU BURY. ON ISTORIO ALANG ARAUG, CONTE Name MEMMTA E. MUNALUTS Designation PUNONG PANANGAY				
5. Contact Person	MEMITA E. MINAUES	Designation	Punents managery		
6. Proponent Means of Contact	Landline No.	Fax No.			
	Mobile No. 09438127177	Email			
7. Project Type or Undertakin g	3 14 0 51 25 7 1 7 7	1			
8. Project	Fill up only relevant parameters.				
Size	Capacity (i.e. MW, cu.m, heads)	Space Allocation km,ha,sqm)	on /Area (i.e.		
	Quantity to be Processed (i.e. MR of raw material)	Others:	metiki		
	Production Rate (i.e. MT/year)	مر	merki		
9. Description of Project Activities	Pre construction - Soif/Lond Con	tannination a	he to sold was a dispose		
include only highlights)	Construction - be quality digitals has				
	Operation - Improper disposal of wife how dennelithe				
	Abandonment - Incorded rik to community health of sufety donly				
Prepared	/Submitted by:	(	red/Approved by:		
Signature	over Printed Name		erit's Signature over Printed Name		

Screening Officer:

1. Name of the Project	W	on-Coverage (CNC) A			
2. Project Location	Sitio/Barangay  (SUGY: CA USUSMO		Zone/Classification (i.e industrial, residential)		
	City/Municipality  AUM/GRAMANOS	Province White	Region Ull		
3. Proponent Name			;		
4. Proponent Address	BANDUGRY LOW DARANGRY ON ISLOW KLANGE LOYTE				
5. Contact Person	Name MGMTA E. MM	Designatio			
6. Proponent Means of Contact	Landline No. Mobile No. 6463 812	Fax No.		<del></del>	
7. Project Type or Undertakin g	147.814	117+			
8. Project Size	Capacity (i.e. MW, cu.n heads)  Quantity to be Processe MR of raw material)  Production Rate (i.e. MT	Space Allockm,ha,sqm ed (i.e. Others:	ation /Area (i.e. )  D muturs		
9. Description of Project Activities  (i.e. during pre construction, construction, operation and abandonment; include only highlights)	Pre construction - Soud (  Construction - Av gra  Operation - Impropri  Abandonment - Incom ex  Conefro	elity requestion disposel of wa	ects beweelch	Structures	
Prepared	/Submitted by:	Conc	urred/Approved	by:	
Signature	over Printed Name		onent' Signature over Pr		

Screening Officer	

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

- 1. Description of now 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
- 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

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