#### GENERIC INITIAL ENVIRONMENTAL EXAMINATION (IEE) CHECKLIST REPORT For

Project name or Title

This Generic IEE Checklist Report shall be used as the interim pro-forma EIA Report requirement for projects to be located within Environmentally Critical Areas (ECA) where a customized IEE Checklist Report Form has not yet been developed but are required IEE Checklist Report Form or IEE Report per existing guidelines For ECC applications, this IEE Checklist Report shall be submitted with: Proof of Compatibility with the existing Land Use Plan • Proof of Authority over the Project Site • Accountability Statements of Proponent (see attached form) and the Preparer (if any, following Annexes 2-22 of Revised Procedural Manual for DAO 2003-30) • Photographs or plates/vicinity map of the project site showing impact areas and affected areas and communities Duly Accomplished Project Environmental Monitoring & Audit Prioritization Scheme (PEMAPS) Questionnaire (see Annex 2-7d of Revised Procedural Manual for DAO 2003-30) (No other documents shall be required as pre-requisite to ECC applications per DENR MC 2010-14) Read the questions carefully and write the required information on the blank spaces provided or otherwise check ( $\checkmark$ ) the appropriate boxes  $\Box$  or parenthesis (). Boxes with check marks (☑) are automatically required. Use additional sheets if necessary and indicate this in the appropriate space. Project proponents are strongly **discouraged** to engage the services of consultants/facilitators/preparers to accomplish/fill-up the IEE Checklist Report Form. The Report Forms have been designed to be user-friendly. Furthermore, EMB Regional Office is required to complete the processing of an ECC application using the IEE Checklist Report within twenty (20) working days upon receipt for completed/dulyaccomplished form. Misleading or erroneous answers are basis for legal actions and/or denial of ECC issuance **PROJECT FACT SHEET Project Name: Project Location:** Total Project Land Area: **Total Project/Building Footprint Area** (Area actually utilized) **Project Proponent: Office Address:** 

Contact Person:		 	
Designation:	 	 	
Contact Number/s			
Landline :		 	
Fax Number:		 	
Mobile :		 	
E-mail Address:	 	 	

#### I. PROJECT DESCRIPTION

1.1 PROJECT LOCATION AND AREA: Street Name, Barangay, and Municipality/City, Province

See attached vicinity map/s and photographs of the project site and site development/layout plan.

Geographic coordinates of the project area (Preferably use WGS 84 datum, otherwise specify datum used).

Perimeter/Boundary points (based on OCT/TCT/etc)	Longitude	Latitude

#### **1.2 PROJECT COMPONENTS**

Facilities	No. of Units	Area (sq. m.) / Capacity	Specification/ Description / Remarks
Support Facilities (e.g. emergency generators, boilers, etc.)			
Admin support (e.g., canteen, office, clinic, quarters, etc.)			
Water source / supply			
Waste water management Facility			
Solid waste management facility			
Drainage system			

(Please list facilities by module/grouping. Use additional sheets if needed)

# 1.3 UTILITIES/REQUIREMENTS (Operation Phase):

Utilities	Source	Estimated Demand/Consumption
Power/Electricity		KWh
(Total)		
Power/Electricity		
(From Renewable Energy		KWh
Sources)		
Water		
(Total)		
(Fill-up table below if water is		Cubic meters/day
not obtained from the local		
water utility)		
Water		
(Rainwater Collection		Cubic meters/day
System)		

/ater Source			
] ground water	[] well	[] spring	[ ] others:
] Surface water	[] river	[] lake	[ ] others:
Location of v	water source		
		(Sitio/Zone	e, Barangay, Municipality/City, Province, Region)

## Energy/Water Efficiency

Utilities	Estimated Savings	Proposed Efficiency/Conservation Measures
Power/Electricity	KWh	
Water	Cubic meters/day	

### 1.4 MANPOWER

## a. Construction Phase

Manpower Requirement	Expertise/Skills	Total

#### b. Operation Phase

Manpower Requirement	Expertise/Skills	Total

# **1.5 INDICATIVE PROJECT COST**

Project Cost (PhP): \_\_\_\_\_

# II. ENVIRONMENTAL IMPACTS AND MANAGEMENT PLAN

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
LAND				
Consistency with land use	Current land use w/in 1km radius (as per zoning ordinance):         Residential         Commercial/ Institutional         Industrial         Agricultural/ Recreational         Protected Areas         Others, specify	See attached proof of compatibility with land use		
Disturbance to wildlife due to vegetation clearing	<ul> <li>Existing vegetation in the area:</li> <li>Forestland</li> <li>Marshland</li> <li>Grassland</li> <li>Mangrove</li> <li>Wetland</li> <li>Others, specify</li> </ul>	<ul> <li>Compliance with conditions of DENR/LGU SLUP, Tree Cutting Permit, ROW, PCA Permit</li> <li>Limit land clearing as much as possible</li> <li>Provide temporary fencing for vegetation that will be retained</li> <li>Promote restoration of damaged or destroyed vegetation where possible (e.g., tree planting);</li> </ul>	Annual inspection of area replanted/ revegetated	Cost integrated in the construction /operation cost

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
<ul> <li>Change in surface landform/ topography/ terrain/slope</li> <li>Soil Erosion</li> </ul>	Slope: flat (0-3%) gently sloping to rolling (3-18%) steep (>18%) Is the project site located in an area identified by MGB/PAG-ASA/	<ul> <li>Provide erosion control and slope protection measures</li> <li>Designate a Spoils Storage Area, with topsoil set aside for later use and allow maximum re-use of spoils</li> <li>Construction during dry season</li> <li>Stabilization of embankment with grasses or other soil cover</li> <li>Others, specify</li> <li>Compliance with the DENR Administrative Order No. 2003-30 and DENR</li> </ul>	<ul> <li>Regular inspection of slope protection measures in erosion-prone areas</li> <li>Regular inspection for new eroded areas near the site</li> <li>Others, specify</li> </ul>	<ul> <li>Slope/ Erosion Control Cost:</li> <li>Others, specify</li> </ul>
	PHIVOLCS as hazard prone?	Administrative Order No. 2000-28, Implementing Guidelines on Engineering Geological and Geo-hazard Assessment (EGGA).		
Soil/Land contamination due to improper solid waste disposal	Existing soil type in the area:	<ul> <li>Implementation of the Ecological Solid Waste Management Plan (ESWMP)</li> <li>Set-up temporary fence around the construction area</li> <li>Implement re-use and recycling of waste materials</li> <li>Implement proper segregation, collection and disposal of domestic wastes in designated areas</li> <li>Provide receptacles / bins for solid wastes</li> <li>Coordinate with the municipal / city waste collectors</li> <li>Engage third party company for waste collection</li> <li>Others, specify</li> </ul>	<ul> <li>Daily inspection of waste/recycling bins for segregation</li> <li>Daily inspection for presence of mixed garbage in the facility</li> <li>Weekly inspection of waste accumulated</li> <li>Others, specify</li> </ul>	Cost integrated in the construction /operation cost

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
<ul> <li>Impairment of visual aesthetics</li> <li>Devaluation of land values</li> </ul>	Presence of visually significant landforms/landscape/structures?	<ul> <li>Implement landscaping and other beautification measures</li> <li>Provide adequate buffer</li> <li>Compensate adjacent property owners</li> <li>Others, specify</li> </ul>	<ul> <li>Regular inspection of landscaping and other beautification activities</li> <li>Regular monitoring of buffer zones</li> <li>Regularly monitor presence/absence of complaints from adjacent property owners</li> </ul>	Cost integrated in the construction/ operation cost
WATER				
<ul> <li>Increased siltation due to project activities</li> <li>Water quality degradation</li> <li>Others, specify</li> </ul>	Specify nearest/receiving water         body:         Distance to nearest/receiving water         body:         0 to less than 0.5 km         0.5 to 1 km         More than 1 km         If nearest/receiving water body is fresh water, specify classification:         AA         B         C         D	<ul> <li>Set-up proper and adequate sanitary facilities</li> <li>Strictly require the contractor and its workers to observe proper waste disposal and proper sanitation</li> <li>Strictly observe proper waste handling and disposal</li> <li>Provision of wastewater treatment facility (e.g. septic tank, oil and water separator, etc.)</li> <li>Set up silt trap/stilling ponds to minimize downstream siltation</li> <li>Provision of three-chambered septic tank for domestic sewage</li> <li>Provide ring canals around fuelling tanks/ motorpool/ maintenance areas</li> <li>Others, specify</li> </ul>	Regular (ocular) inspection of:         Drainage / canal systems         Water treatment facility (i.e., grease trap, septic tank, etc.)         Quarterly monitoring of the following:         pH         TSS concentration         BOD         Total Coliform         Color         Oil and Grease	✓ Cost integrated in the construction/ operation cost

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
	If nearest/receiving water body is			
	coastal or marine water, specify			
	classification:			
	🗆 SA			
	□ SB			
	□ SD			
	Current Water Use:			
	□ Fishery			
	Tourist Zone / Park			
	Recreational			
	□ Industrial			
	Distance of project area to the nearest well used:			
	$\Box$ 0 to less than 0.5 km			
	□ 0.5 to 1 km			
	More than 1 km			
	Use of the nearest well:			
	Drinking/Domestic			
	Industrial			
	□ Agricultural			

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
<ul> <li>Competition in water use</li> <li>Depletion of water resources</li> </ul>	Size of population using receiving surface water:         □ ≤ 1,000 persons         □ >1,000 and ≤ 5,000persons         □ >5,000person         Available/nearest water source.         □ Deepwell         □ Water district/LGU         □ Surface water         □ Others, specify	<ul> <li>Implement rainwater harvesting and similar measures as an alternative source of water</li> <li>Observe water conservation measures;</li> <li>Careful selection of project site to avoid disruption of traditional water uses</li> <li>Obtain Water Permit from NWRB</li> <li>Improve efficiency of water supply and distribution system</li> <li>Others, specify</li> </ul>	<ul> <li>Regularly monitor presence/absence of complaints</li> <li>Regular coordination with concerned agencies</li> <li>Regularly monitor occurrences of water shortages</li> <li>Others, specify</li> </ul>	Cost integrated in the construction/ operation cost
Increased occurrence of flooding	Is the project site located in an area identified by MGB/PAG-ASA as flood prone? Yes No	<ul> <li>Use appropriate design for project facilities</li> <li>Implement appropriate drainage system</li> <li>Regularly remove debris and other materials that may obstruct water flow</li> <li>Use appropriate technology (e.g. raised hand-pumps) to protect drinking water from flood contamination</li> <li>Others, specify</li> </ul>	<ul> <li>Regularly monitor presence/absence of complaints</li> <li>Regular coordination with concerned agencies</li> <li>Regularly monitor increased frequency of flooding</li> <li>Others, specify</li> </ul>	Cost integrated in the construction/ operation cost

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
AIR / NOISE				
Air quality degradation	Distance to nearest community: 0 to less than 0.5 km 0.5 to 1 km More than 1 km	<ul> <li>Properly operate and maintain all emission sources (e.g. vehicles, pumps, generator, etc)</li> <li>Install when applicable, the appropriate air pollution control device/s</li> <li>Strictly enforce good housekeeping practices</li> <li>Control vehicle speed to lessen suspension of road dust</li> <li>Conduct water spraying to suppress dust sources and minimize discomfort to nearby residents</li> <li>Use covered vehicles to deliver materials that may generate dust</li> <li>Other, specify</li> </ul>	<ul> <li>Regularly monitor presence/absence of complaints</li> <li>Regular (ocular) inspection of:         <ul> <li>Absence of white or black smoke from vehicles, heavy equipment and generator</li> <li>Presence of truck cover during deliveries</li> </ul> </li> </ul>	Cost integrated in the construction/ operation cost
Nuisance due to noise generation	<ul> <li>Distance to nearest community:</li> <li>0 to less than 0.5 km</li> <li>0.5 to 1 km</li> <li>More than 1 km</li> </ul>	<ul> <li>Properly operate and maintain all noise sources (e.g. vehicles, pumps, generator, etc)</li> <li>Install when applicable, the appropriate noise control device/s (e.g., mufflers, silencer, sound barriers, etc.)</li> <li>Implement appropriate operating hours</li> <li>Provide adequate buffer and/or planting of trees</li> <li>Others, specify</li> </ul>	<ul> <li>Regularly monitor presence/absence of complaints</li> <li>Regular monitoring of buffer zones</li> </ul>	✓ Cost integrated in the construction/ operation cost

Possible Environmental/ Social Impacts	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/ Implementation	Cost of Mitigation/ Monitoring
PEOPLE				
<ul> <li>Displacement of residents in the project site and within its vicinity</li> <li>Displacement of Indigenous People</li> <li>Enhanced employment and/or livelihood opportunities</li> <li>Reduced employment and/or livelihood opportunities</li> <li>Increased revenues for LGU</li> <li>Disruption/Competition in delivery of public services (e.g., education, peace and order, etc.)</li> <li>Enhanced delivery of public services (e.g., education, peace and order, etc.)</li> <li>Increase in traffic volume and worsening of traffic flow</li> </ul>	<ul> <li>Size of population of host barangay:</li> <li>≤ 1,000 persons</li> <li>&gt;1,000 and ≤ 5,000persons</li> <li>&gt;5,000person</li> <li>Classification of host barangay:</li> <li>Urban</li> <li>Rural</li> <li>Available services within/near the host barangay:</li> <li>Schools (e.g. elementary, high school, college)</li> <li>Health facilities (e.g., clinics, hospitals, etc.)</li> <li>Peace and order (e.g., police outpost, brgy. Tanod, etc.)</li> <li>Recreation and sports facilities</li> <li>Others, specify</li> </ul>	<ul> <li>Provide relocation/disturbance compensation packages</li> <li>Prioritize local residents for employment</li> <li>Promptly pay local taxes and other financial obligations</li> <li>Regular coordination with LGU</li> <li>Prior consultation &amp; coordination to minimize disruption on daily domestic activities &amp; respect for IP rights and cultural practices</li> <li>Ensure participation of IPs in consultations and dialogues</li> <li>Provide appropriate traffic/warning signs, lighting, etc</li> <li>Others, specify</li> </ul>	<ul> <li>Regularly monitor presence/absence of complaints</li> <li>Regular coordination with LGU</li> <li>Others, specify</li> </ul>	✓ Cost integrated in the construction/ operation cost
<ul> <li>Impacts on community health and safety</li> <li>Others, specify</li> </ul>		<ul> <li>Regular coordination with LGU</li> <li>Provide appropriate warning signs, lighting and barricades, whenever practicable</li> <li>Observe proper housekeeping</li> </ul>	<ul> <li>Presence/Absence of complaints</li> <li>Regular coordination with LGU</li> </ul>	Cost integrated in the construction/ operation cost

Possible Environmental/	Baseline Environment	Preventive/ Mitigating Measures	Monitoring Parameters/	Cost of Mitigation/ Monitoring
Social Impacts			Implementation	
		Provide on-site medical services for any emergency.	Regular submission of reports to concerned agency	
		<ul> <li>Participate in public awareness programs on health and safety</li> </ul>	Others, specify	
		<ul> <li>Implement appropriate safety programs for both community and workers</li> <li>Strictly comply with fire, safety and similar regulatory requirements</li> <li>Strictly comply with requirements of RA 6969</li> </ul>		
		☐ Others, specify		

# III. ABANDONMENT /DECOMMISSIONING/REHABILITATION POLICIES AND GENERIC GUIDELINES (if Applicable)

Project Life or Service: \_\_\_\_\_ years

Provide description of the Abandonment activities, such as, dismantling and waste disposal.

# **IV. INSTITUTIONAL PLAN FOR EMP IMPLEMENTATION**

Organization Chart:

Attach drawing/plan of waste water treatment facility (with dimensions and descriptions)

Attach drawing/plan of air pollution source and control installations (with dimensions and descriptions)

# SWORN STATEMENT OF ACCOUNTABILITY OF THE PROPONENT

This is to certify that all the information and commitments in this Initial Environmental Examination (IEE) Checklist Report\_are accurate and complete to the best of my knowledge.

By the authority vested in me by the <u>(Company Name)</u> as <u>(Position/Designation)</u>. I hereby commit to ensure implementation of all commitments, mitigating measures and monitoring requirements indicated in this IEE Checklist Report as well as the following:

- Conform to pertinent provisions of applicable environmental laws e.g., R.A. No. 6969 (*Toxic Substances and Hazardous and Nuclear Wastes Control Act of 1990*), R.A. No. 9003 (*Ecological Solid Waste Management Act of 2000*), R.A. No. 9275 (*Philippine Clean Water Act of 2004*), and R.A. No. 8749 (*Philippine Clean Air Act of 1999*).
- Abide and conform to LGU development plans and guidelines.
- Promptly pay local taxes and other financial obligations.
- Regularly submit reports to concerned agencies.

I hereby bind myself to answer any penalty that may be imposed arising from any misrepresentation or failure to state material information in this IEE Checklist.

In witness whereof, I hereby set my hand this \_\_\_\_ day of \_\_\_\_\_ at

NAME OF PROPONENT HEAD (Position) (Company Name)

SUBSCRIE	BED AND	SWORN TO	befor	e me this _		day of	20	1, af	ffiant
exhibiting	his/her	Community	Tax	Certificate	No.			issued	l at
		on							

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