WASTE MANAGEMENT PROJECTS

II. ENVIRONMENTAL IMPACT AND MANAGEMENT PLAN

Possible Environmental/Social Impacts	Baseline Environment	Preventive/Mitigating Measures ☑Cost of preventive/mitigating as well as m	Monitoring Parameters/ Implementation nonitoring integrated in the construction	Remarks
LAND		/operatio	on cost	
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 Actual land uses w/in 1km radius: Residential Commercial/ Institutional Industrial Agricultural/ Recreational Protected Areas Others, specify	✓ See attached proof of compatibility with land use ✓ Limit project activities to what is compatible to the land use		Initial Environmental Examination (IEE) Checklist Report Form for Waste Management Projects
☐ Land tenure / compatibility issue	Identify land tenure / compatibility issues :	☐ Obtain the following clearances/ permits from	Regularly monitor presence/absence of complaints	<u>jiects</u>

	□ CARP □ CADC/ CADT/ CALC/ CALT □ ROW □ Informal settlers □ Ecologically sensitive or protected area □ Others, specify	Concerned agencies: ☐ Resettlement Plan prepared ☐ Provide relocation/disturbance compensation packages ☐ Ensure participation of IPs in consultations and dialogues ☐ MOA prepared/signed ☐ Provide adequate buffer ☐ Others, specify	 ✓ Regular coordination with LGU or appropriate agencies ☐ Others, specify 	Initial Environmental Examination (IEE) C
☐ Disturbance to wildlife due to vegetation clearing	Existing vegetation in the area: Forestland Marshland Grassland Mangrove Wetland Others, specify	 ✓ Comply with conditions of DENR/LGU SLUP, Tree Cutting Permit, ROW, PCA Permit ✓ Limit land clearing as much as possible ✓ Provide temporary fencing for vegetation that will be retained ✓ Promote restoration of damaged or destroyed vegetation where possible (e.g., tree planting) ☐ Provide adequate buffer zone 	✓ Annual inspection of area replanted/ re-vegetated ☐ Others, specify	Initial Environmental Examination (IEE) Checklist Report Form for Waste Management Projects

 □ Change in surface landform/ topography/ terrain/slope □ Soil Erosion 	Slope: ☐ Flat (0-3%) ☐ Gently sloping to rolling (3-18%) ☐ Steep (>18%) Is the project site located in an area identified by MGB/ PAGASA/ PHIVOLCS as hazard prone? ☐ Yes ☐ No	 □ Employ appropriate soil erosion control and slope protection measures (e.g. contour farming, hedgerow planting, etc.)considering the natural hazards and climate projections in the area □ Stabilization of embankment with grasses or other soil cover □ Comply with the standard criteria for sanitary landfill in DAO 49 and 50 □ Comply with DENR Administrative Order No. 2003-30 and DENR Administrative Order No. 2000-28, Implementing Guidelines on Engineering Geological and Geo-hazard Assessment (EGGA). □ Others, specify 	 □ Regular inspection of slope protection measures in erosion-prone areas □ Regular inspection for new eroded areas near the site □ Others, specify 	□ Slope/ Erosion Control Cost: □ Others, specify □ Others, specify
Soil/Land contamination due to improper solid waste disposal	Existing soil type in the area: sandy clay sandy-loam Others, specify	 ✓ Implement the Ecological Solid Waste Management Plan (ESWMP) ☐ Set up temporary fence around the construction area ✓ Implement re-use and recycling of waste materials ✓ Hazardous waste management system (e.g. used oil) as per DAO 2013-22 ✓ Implement proper segregation, collection and disposal of 	 ✓ Daily inspection of waste/recycling bins for segregation ✓ Daily inspection for presence of mixed garbage in the facility ✓ Weekly inspection of waste accumulated ☐ Others, specify 	m for Waste Management Projects

		domestic wastes in designated areas ☐ Implement proper collection, labeling and storage of hazardous waste ☑ Provide receptacles / bins for solid wastes ☐ Coordinate with the municipal / city waste collectors ☐ Engage third party company for waste collection ☐ Comply with the minimum standard for sanitary landfill liner system per IRR of RA 9003 ☐ Others, specify		Initial Environmental Examination (I
☐ Impairment of visual aesthetics ☐ Devaluation of land values	Presence of visually significant landforms/landscape/structures? Yes No	 ☐ Implement landscaping and other beautification measures ☐ Provide adequate buffer ☐ Compensate adjacent property owners ☐ Others, specify 	 □ Regular inspection of landscaping and other beautification activities □ Regular monitoring of buffer zones ☑ Regular monitoring for presence/absence of complaints from adjacent property owners 	Initial Environmental Examination (IE里) Checklist Report Form for Waste Manage

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☐ Encroachment into protected areas or ecologically-sensitive areas	Is the project area near protected areas or ecologically-sensitive areas? Pes No	 ✓ Obtain appropriate permits/clearances from concerned agencies ✓ Provide adequate buffer ☐ Others, specify 	☐ Regular coordination with concerned agencies	<u> </u>
WATER				
□ Increased siltation due to project activities □ Water quality degradation □ Others, specify	Specify nearest water body: Distance to nearest water body: 0 to less than 0.5 km 0.5 to 1 km More than 1 km Classification of nearest water body: Freshwater Marine/ coastal water AA SA A SB B SC C SD D Current Use of nearest/ receiving water body: Fishery Tourist Zone / Park Recreational Industrial Agricultural	 ✓ Set up proper and adequate sanitary facilities ☐ Strictly require the contractor and its workers to observe proper waste disposal and proper sanitation ✓ Strictly observe proper waste handling and disposal ☐ Provide wastewater treatment facility (e.g., septic tank, oil and water separator, etc.) ☐ Set up silt trap/settling ponds to minimize downstream siltation ☐ Provide ring canals around fuelling tanks/ motor pool/maintenance areas ☐ Limit, where possible, the extent of impervious (paved) areas ☐ Installation of biogas digester/s system ☐ Provide at least 50 meters distance between the landfill and any perennial lake, stream or river ☐ Provide the minimum standard for sanitary landfill liner 	Regular (ocular) inspection of: Drainage / canal systems Water treatment facility (i.e., grease trap, septic tank, etc.) Regular monitoring of the following: Parameter Frequency Parameter Frequency Annual Semi- annual Quarterly Semi- annual Quarterly BOD Annual Semi- annual Quarterly Annual Semi- annual Semi- annual Semi- annual Semi- annual Semi- annual Semi- annual	

		system Install underdrain system Separate at least two (2) meters between the top of the liner system and the underlying groundwater Others, specify	☐ Quarterly ☐ Oil and Grease ☐ Semi-annual ☐ Quarterly ☐ Trace Metals (Pb, Cd, Hg, Cr(VI), As) ☐ Quarterly ☐ Quarterly ☐ Annual ☐ Semi-annual ☐ Quarterly ☐ Quarterly	
☐ Increased occurrence of flooding	Is the project site located in an area identified by MGB/PAGASA as flood prone? Yes No	 ☐ Use appropriate design for project facilities ☐ Implement appropriate drainage system ☐ Regularly remove debris and other materials that may obstruct water flow ☐ Use appropriate technology (e.g., raised hand-pumps) to protect drinking water from flood contamination ☐ Others, specify 	 ✓ Regular monitoring for presence/absence of complaints ✓ Regular coordination with concerned agencies ✓ Regular monitoring for increased frequency of flooding ✓ Others, specify 	hal Examination (IEE) Checklist Report Form for Wast
AIR / NOISE				IA.
Air quality degradation	Distance to nearest community:	 □ Properly operate and maintain all emission sources (e.g. vehicles, boiler, generator, etc) □ Install, when applicable, the appropriate air pollution 	Regular monitoring for presence/ absence of complaints Regular (ocular) inspection of:	resiment Projects

	the nearest community most of the year? ☐Yes ☐No	control device/s Install methane recovery facility Install biogas and composting facility Install a Continuous Emission Monitoring System (CEMS) as per DAO 2007-22 Strictly enforce good housekeeping practices Control vehicle speed to lessen suspension of road dust Conduct water spraying to suppress dust sources and minimize discomfort to nearby residents Use covered vehicles to deliver materials that may generate dust Other, specify:	Absence of white or black smoke from vehicles, generator, etc. Absence of fugitive dust emission from milling operation Presence of truck cover during deliveries Regular monitoring of ambient air for the following: □TSP □PM₁0 □NOx □SOx □CO / CO₂ Frequency: Annual □ Semi-Annual □ Quarterly	Initial Environmental Examination (IEE) Checkli
☐ Nuisance due to generation of obnoxious/ unpleasant odor	Distance to nearest community: □ 0 to less than 0.5 km □ 0.5 to 1 km □ More than 1 km Is the wind direction blowing towards the nearest community most of the year? □ Yes □ No	 Use environment-friendly deodorizer or odor masking substances Use sprays with natural / microbial disinfectants Apply soil cover daily Provide adequate buffer and/or planting of trees Others, specify 		Checklist Report Form for Waste Management Projects

☐ Nuisance due to noise generation	Distance to nearest community: □ 0 to less than 0.5 km □ 0.5 to 1 km □ More than 1 km	 □ Properly operate and maintain all noise sources (e.g., vehicles, boiler, generator, etc.) □ Install, when applicable, the appropriate noise control device/s (e.g., mufflers, silencer, sound barriers, etc.) □ Implement appropriate operating hours □ Provide adequate buffer and plating of trees □ Others, specify 	Regular monitoring for presence/absence of complaints Regular monitoring of buffer zones	חומו בתווסוווופחומו בצמחווומנוסוו (ובב) טופט
PEOPLE				
 □ Displacement of residents including indigenous people (if any) in the project site and within its vicinity □ Enhanced employment and/or livelihood opportunities □ Reduced employment and/or livelihood opportunities □ Increased revenues for LGU 	Size of population of host barangay:	 □ Provide relocation/disturbance compensation packages ☑ Prioritize local residents for employment ☑ Promptly pay local taxes and other financial obligations ☑ Regularly coordinate with LGU □ Conduct prior consultation and coordination to minimize disruption on daily domestic activities and to ensure respect for IP rights and cultural practices □ Ensure participation of IPs in consultations and dialogues 	Regular monitoring for presence/absence of complaints Regular coordination with LGU Others, specify	Prom for Waste Management Projects

☐ Disruption/ Competition in delivery of public services (e.g., education, peace and order, etc.) ☐ Enhanced delivery of public services (e.g., education, peace and order, etc.) ☐ Increase in traffic	□ Rural Employment/Livelihood Opportunity Rate in the host Municipality: □ High □ Low Description:	 □ Provide appropriate traffic/warning signs, lighting, etc □ Others, specify 		
volume and worsening of traffic flow				In"" Environmental Examination
	Available services within/near the host barangay:			<u>mental</u>
	☐ Schools (e.g. elementary, high school, college)			Exami
	☐ Health facilities (e.g., clinics, hospitals, etc.)			nation
	☐ Peace and order (e.g., police outpost, Brgy. Tanod, etc.)			(IEE,
	☐ Recreation and sports facilities) Checklist Report
	☐ Others, specify			klist
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☐ Impacts on	Source of Risks:	Regularly coordinate with LGU	☑ Regular monitoring for	No.
community health		☐ Provide appropriate warning	presence/absence of	9 <u>M</u>
and safety	☐ Explosives :	signs, lighting and barricades,	complaints	Managu
\square Others, specify		whenever practicable	Regular coordination with	
		✓ Observe proper housekeeping	LGU ☑ Regular submission of	<u>ent</u>
		☐ Provide on-site medical services for any emergency.	reports to concerned	ent Projects
		☐ Participate in public	agency	ects
	☐ Flammable substances:	awareness programs on	\square Others, specify	

	☐ Toxic substances: ☐ Others, specify Physical Cultural resources within the	health and safety ☐ Implement appropriate safety programs for both community and workers ☑ Strictly comply with fire, safety and similar regulatory requirements ☐ Others, specify		Initial Environmental Examin
□ Destruction/disturban ce of physical cultural resources. (✓ if project site has been identified to have such by NM, NHCP, NCAA and LGUs)	vicinity of the project site:	☐ Implement appropriate protocols based on NM, NHCP, NCAA and LGU guidelines including those for chance finds (if any). Specify:	Regular coordination with NM, NHCP, NCAA and LGU	"2n (IEE) Checklist Report Form for Waste Management Projects