(3) Philippines EIA Projects List

Annex A of EMB MC 2014-005

Project Thresholds for Coverage Screening and Categorization

	Co	Covered (Required to secure ECC)			
Project Description	Category A: ECP			Category D	Project size parameters/ Remarks
	EIS	EIS	IEE Checklist	PD (Part I only)	
1. HEAVY AND OTHER PROCESSING/ MANUFACTURING	INDUSTRIES				
1.1. Non-Ferrous Metal Industries 1.2. Iron and Steel Mills	≥ 30,000 MT	≥ 10,000 MT but < 30,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT annually	Annual production rate
1.3. Petroleum and Petrochemical Industries (this categor	ry includes hydrocar	bon products such as LN	G/CNG, etc,)		
1.3.1. Petrochemical or petroleum-based projects	≥ 30,000 MT	≥ 10,000 MT but < 30,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT annually	Annual production rate
1.3.2. Refineries	≥ 30,000 barrels	≥ 10,000 barrels but < 30,000 barrels	> 200 barrels but < 10,000 barrels	≤ 200 barrels annually	Annual production rate
Recycling of oil and other petroleum-based chemicals	≥ 10 MT	≥ 5MT but < 10 MT	> 1 MT but < 5 MT	≤ 1 MT	Daily production rate
1.3.4. LPG/LNG/CNG/similar product storage and refilling	None	≥ 10 MT	<10 MT	None	Total storage capacity
1.3.5. Storage of petroleum, petrochemical, or related products (including bending)	None	≥ 20,000 kL	> 20 kL but < 20,000 kL	≤ 20 kL	Total storage capacity
1.3.6. Refiling station projects/ gasoline station projects	None	≥ 20,000 kL	> 20 kL but < 20,000 kL	≤ 20 kL	Total storage capacity
1.4. Smelting Plants	≥ 15,000 MT	10,000 MT ≥ but < 15,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT annually	Annual production rate
1.5. Chemical Industries					
1.5.1. Manufacturing, processing and/or use of substances included in the Priority Chemical List (PCL) and Chemical Control Order (CCO) per RA 6969 IRR	None	≥ 1.0 MT	< 1.0 MT	None	Annual production rate
1.5.2. Manufacture of agri-chemicals, industrial chemicals and other substances not in the PCL or CCO	None	≥ 30,000 MT	> 200 MT but < 30,000 MT	≤ 200 MT annually	Annual production rate
1.5.3. Manufacture of explosives, propellants and industrial gases	None	≥ 5 MT	< 5.0 MT	None	Annual production rate

	Co	vered (Required to secu	re ECC)	Not covered (may secure CNC)	
Project Description	Category A: ECP	Category E	Category B: Non-ECP		Project size parameters/ Remarks
	EIS	EIS	IEE Checklist	PD (Part I only)	
 1.5.4. Pharmaceutical industries and manufacture of soap and detergents, health and beauty products, and other consumer products 	None	≥ 50,000 MT	> 200 MT but < 50,000 MT	≤ 200 MT annually	Annual production rate
 Surface coating industries (paints, pigments, varnishes, lacquers, anti-capacity fouling coating, printing inks) 	None	≥ 30,000 MT	> 200 MT but < 30,000 MT	≤ 200 MT annually	Annual production rate
1.6. Agriculture, Food, and Related Industries					
 1.6.1. Animal products processing (fish/meat processing, canning, slaughterhouses, etc.) including other marine products, crabmeat, etc.) 	None	≥ 2,500 MT	> 200 MT but < 2,500 MT	≤ 200 MT	Annual production rate
1.6.2. Coconut processing plants (including production of other coconut-based products)	None	≥ 25,000 MT	> 200 MT but < 25,000 MT	≤ 200 MT	Annual production rate
 1.6.3. Distillation and Fermentation Plants (e.g. bio- ethanol project) 	None	≥ 50,000 MT	> 200 MT but < 50,000 MT	≤ 200 MT	Annual production rate
 1.6.4. Food preservation (e.g. drying, freezing) and similar methods aside from canning 	None	None	None	Regardless of capacity	For canning, refer to other (applicable) categories
1.6.5. Ice plant/processing	None	None	Regardless of capacity	None	
1.6.6. Agricultural processing including rice, corn, vegetables, fruits and other agricultural products.	None	≥ 50,000 MT	> 5,000 MT but < 50,000 MT	≤ 5,000 MT	Annual production rate
1.6.7. Rice/corn mill	None	None	> 1 ton/hr or mill with polishing (regardless of production rate if with polishing)	≤ 1 ton/hr	Hourly production rate
Other types of food (and other food by- products, additives, etc.) processing industries	None	≥ 50,000 MT	> 200 MT but < 50,000 MT	≤ 200 MT	Annual production rate
1.6.9. Processing of dairy products	None	≥ 10,000 L (liquid) or ≥ 100 MT (solid)	> 100 L but < 10,000 L (liquid) or > 1 MT but < 100 MT (solid)	≤ 100 L (liquid) or ≤ 1 MT (solid)	Monthly production rate
1.6.10. Sugar mills	None	≥ 50,000 MT	> 200 MT but	≤ 200 MT	Annual (rated) production rate

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Project Description	Category A: ECP	Category B	Category B: Non-ECP		Project size parameters/ Remarks
	EIS	EIS	IEE Checklist	PD (Part I only)	
			< 50,000 MT		
1.7. Other Processing/ Manufacturing Industries					
1.7.1. Leather and related industries	None	≥ 2,500 MT	> 200 MT but < 2,500 MT	≤ 200 MT	Annual production rate
 1.7.2. Textile, wood, rubber, and fiber glass industries 	None	≥ 50,000 MT	> 1,000 MT but < 50,000 MT	≤ 1,000 MT	Annual production rate
1.7.3. Wood and metal furniture assembly	None	None	With processing (bleaching, sanding, etc.)	Without processing	Regardless of capacity or area
1.7.4. Glass-based products manufacturing	None	None	> 30,000 MT	≤ 30,000 MT	Annual production rate
Metal-based products manufacturing (including semi-conductors, electronics)	None	Regardless of production capacity if involving us of ≥ 1.0 MT per year of substances included in the PCL and CCO	> 15,000 MT OR regardless of production capacity if involving us of ≥ 1.0 MT per year of substances included in the PCL and CCO	≤ 15,000 MT AND does not involve the use of substances included in the PCL and CCO	Annual use of substances in PCL or CCO (EIS) Annual production rate (IEEC & Category D)
1.7.6. Garment manufacturing/ industries	None	None	With dyeing	w/o dyeing and only involves spinning, cutting and sewing	Regardless of capacity of area
1.7.7. Pulp and paper industries	≥ 50,000 MT	≥ 10,000 MT but < 50,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT	Annual production rate
1.7.8. Paper and plastic-based products	None	None	> 15,000 MT	≤ 15,000 MT	Annual production rate
1.7.9. Car and trucks assembly	None	≥ 2.5 ha	< 2.5 ha	None	Total gross floor area including parking, open space, and other areas
 Shipbuilding, boatbuilding and other marine vessel manufacturing/ fabrication (including ship breaking and salvaging) 	None	≥ 500 DWT	> 5 DWT but < 500 DWT	≤ 5 DWT and can handle 1 boat at a time	Boat/ship capacity (based on maximum capacity of ship and boat that can be fabricated by the facility)

		Co	vered (Required to secu	re ECC)	Not covered (may secure CNC)	
	Project Description	Category A: ECP	Category B	: Non-ECP	Category D	Project size parameters/ Remarks
		EIS	EIS	IEE Checklist	PD (Part I only)	
2.	RESOURCE EXTRACTIVE INDUSTRIES					
	2.1. Mining and Quarrying Projects					
	2.1.1. Coal mining	≥ 70,000 MT	> 20,000 MT but < 70,000 MT	≤ 20,000 MT	None	Annual extraction rate
	2.1.2. Extraction of metallic ores/minerals (on shore)	≥ 100,000 MT OR Area ≥ 25 ha (regardless of capacity)	> 20,000 MT but < 100,000 MT AND Area < 25 ha	≤ 20,000 MT AND Area < 25 ha	None	Annual extraction rate or/and project area (material recovery from TSF and similar facility are included in this category)
	 2.1.3. Extraction of non-metallic minerals such as Limestone/ shale/ silica/ clay/ placer and other non-metal mineral/ ores Aggregates (sand, stone, gravel including dredging with/ intended for recovery/ use of materials) 	≥ 75,000 OR Area ≥ 20 ha (regardless of capacity)	> 20,000 MT but < 75,000 MT AND Area < 20 ha	≤ 20,000 MT AND Area < 20 ha	Dredging only (of river, bay, and other natural water bodies as environmental enhancement)	Annual extraction rate or/and project area
	2.1.4. Extraction of oil and gas (land-based)		'commercial extraction" c		oil & gas projects shall	be after DOE's approval of the
	- Commercial extraction of oil	≥ 4,000 barrels (or equivalent)	> 500 but < 4,000 barrels (or equivalent)	≤ 500 barrels (or equivalent)	None	Daily extraction rate
	- Commercial extraction of oil	≥ 250,000 m ³	> 50,000 m ³ but < 250,000 m ³	≤ 50,000 m ³	None	Daily extraction rate
	Extraction of metallic and non-metallic minerals including extraction of oil and gas, deuterium (off-shore)	Regardless of commercial capacity of area	None	None	None	
	2.1.6. Mineral processing projects					
	a. Metallic mineral or ore processing	≥ 70,000 MT	≥ 10,000 MT but < 70,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT annually	Annual processing rate (based on inputs)
	b. Precious/ noble metal refining (including jewelry-making)	None	Regardless of production capacity if involving the use of ≥ 1.0 MT per year of substances included in the PCL and CCO	Regardless of production capacity if involving the use of < 1.0 MT per year of substances included in the PCL and CCO	Does not use chemicals	

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	EIS	EIS	IEE Checklist	PD (Part I only)	
c. Non-metallic mineral processing plants like cement, other cement products, clinker, limestone, ceramic industries, manufacture and processing of calcium	≥ 50,000 MT	≥ 10,000 MT but < 50,000 MT	> 200 MT but < 10,000 MT	≤ 200 MT	Annual production rate
d. Natural stone (e.g. marble) processing plant	None	None	> 10,000 MT	≤ 10,000 MT	Annual production rate
e. Batching and crushing plant; sand & gravel washing	None	None	Regardless of size or capacity	Those that are mobile or to be operated for less than 1 year	
2.2. Forestry Projects					
2.2.1. Community Based Forest Resources Utilization (CBFRU); Integrated Forest Management Agreement (IFMA) projects; Timber License Agreement (TLA); Private Land Timber Utilization (PLTU); other forestry projects; forestry project co-managed with DENR	≥ 10,000 m ³	≥ 5,000 m³ but < 10,000 m³	> 100 m ³ but < 5,000 m ³	≤ 100 m³	Annual volume of trees to be cut For equal to or more than 5,000 m³ – processing shall be done at the EMB RO, however, approval will be at EMB CO as per Memorandum from the Secretary dated 13 Dec 2006
2.2.2. Wood processing projects	≥ 10,000 m³	> 4,000 m ³ but < 10,000 m ³	> 100 m ³ but < 4,000 m ³	≤ 100 m³	For more than 4,000 m³ – processing shall be done at the EMB RO, however, approval will be at EMB CO as per Memorandum from the Secretary dated 13 Dec 2006
2.2.3. Introduction of exotic fauna and flora in public and private forests	Introduction of exotic fauna regardless of number or area if located in public land	Introduction of exotic fauna regardless of number or area if located in private land	Introduction of exotic flora regardless of number or area in public or private land	None	
2.2.4. Grazing projects	≥ 500 Animal Unit (AU)	≥ 100 AU but < 500 AU	< 100 AU	≤ 10 AU AND < 1 AU per ha	Grazing capacity for Category D; Animal Unit (AU) for other categories

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Project Description	Category A: Category B: Non-ECP		Category D	Project size parameters/ Remarks	
	EIS	EIS	IEE Checklist	PD (Part I only)	
	Establishments or	facilities for wildlife farm	ing, protection, conserva	ation, commercial purpo	oses
2.2.5. Wildlife farming or any related projects as defined by BMB	None	None	Regardless of area except for butterfly farming	Butterfly farming	
2.2.6. Breeding/ propagation of any Philippine threatened species, exotic species, or non- threatened/ indigenous species	None	Parental stock over 50 heads/ species	None	Parental stock < 50 heads/ species	
2.2.7. Livestock animal industries					
a. Livestock/ piggery projects (e.g. pigs/goats)	None	≥ 5,000 heads	> 100 heads but < 5,000 heads	≤ 100 heads	Stocking population
b. Ostrich farming	None	≥ 1,000 heads OR ≥ 1 ha	< 1,000 heads	≤ 100 heads AND ≤ 1 ha	
c. Livestock/ poultry projects (e.g. birds)	None	≥ 100,000 heads	> 10,000 heads but < 100,000 heads	≤ 10,000 heads	Stocking population
d. Other livestock projects	None	≥ 50 Animal Unit (AU)	> 10 AU but < 50 AU	≤ 10 AU	Stocking population
2.2.8. Agriculture Industry					
 a. Agricultural plantation (e.g. orchards, including rubber plantation) 	None	≥ 500 ha	> 50 ha but < 500 ha	≤ 50 ha	Aggregated by municipality – based on contracting party
b. Animal feed mill	None	≥ 2,500 MT	> 200 MT but < 2,500 MT	≤ 200 MT	Annual production rate
 Fishery projects – dikes for/ and fishpond development projects 		npond Development Proje e same as marketable siz		or artificial water impo	undment involving dike construction
 Fishery/ aquaculture projects using fresh or brackish water including pearl farm and similar activities 	≥ 25 ha	≥ 5 ha but < 25 ha	> 1 ha but < 5 ha	≤ 1 ha OR seaweed farming	Based on project area (e.g. title, lease contract)
3. INFRASTRUCTURE PROJECTS					
3.1. Dams, water supply, and flood control project					
3.1.1. Dams (including those for irrigation, flood control, water source and hydropower projects) including run-of river type	≥ 25 ha OR ≥ 20 million m³	> 5 ha but < 25 ha OR > 5 million m³ but < 20 million m³	≤ 5 ha AND ≤ 5 million m³	None	Reservoir flooded/inundated area or/and water storage capacity
3.1.2. Irrigation projects (distribution system only)	None	≥ 1,000 ha (service area)	> 300 ha but < 1,000 ha	≤ 300 ha	Service area

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3.1.3. Water supply projects (without dam)	None	With water source (e.g. infiltration gallery, etc.) and water treatment facilities including desalination, reverse osmosis (RO)	Levels III (distribution systems only)	Level II/ Level I (water refilling station)	
3.2. Power plants					
3.2.1. Gas-fired thermal power plants	≥ 50 MW	≥ 10 MW but < 50 MW	> 1 MW but < 10MW	≤ 1 MW	Total power generating capacity
3.2.2. Geothermal facilities	≥ 50 MW	≥ 10 MW but < 50 MW	> 1 MW but < 10MW	≤ 1 MW	Total power generating capacity
3.2.3. Hydropower facilities	≥ 50 MW	≥ 10 MW but < 50 MW OR with tunneling (regardless of capacity)	> 1 MW but < 10MW AND Without tunneling	≤ 1 MW	For projects with weir/ dam/ other impounding facility, refer to dam as additional criteria for multicomponent project screening
3.2.4. Other thermal power plants (e.g. coal, diesel, bunker, etc.)	≥ 30 MW	≥ 10 MW but < 30 MW	> 1 MW but < 10MW	≤ 1 MW	Total power generating capacity
3.2.5. Power barges	≥ 50 MW	≥ 10 MW but < 50 MW	> 1 MW but < 10MW	≤ 1 MW	Total power generating capacity
3.2.6. Fuel cell	≥ 100 MW	None	> 5 MW but < 100 MW	≤ 5 MW	
Renewable energy projects such as ocean, solar, wind, tidal power except waste-to-energy and biogas projects	None	≥ 100 MW	> 5 MW but < 100 MW	≤ 5 MW	Total power generating capacity
3.2.8. Waste-to-energy power projects	None	≥ 50 MW	> 1 MW but < 50 MW	≤ 1 MW	Total power generating capacity
3.2.9. Waste-to-energy biogas projects	None	≥ 5 MT	> 1 MT but < 5 MT	≤ 1 MT	Total rated capacity of all processing and storage facilities
3.2.10. Power transmission lines	None	None	> 138 KV	≤ 138 KV	Total power generating capacity
3.2.11. Substation/ switchyard	None	None	> 220 KV	≤ 220 KV	Total power generating capacity
3.3. Reclamation and other land restoration projects	≥ 25 ha	≥ 5 ha but < 25 ha	< 5 ha	None	Area reclaimed/ restored

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3.4. Roads & Bridges					
3.4.1. Roads, new construction	NATIONAL ROAD: ≥ 20 km (length with no critical slope) OR ≥ 10 km (length with critical slope)	PROVINCIAL ROAD and OTHER TYPES OF ROADS: ≥ 20 km (length with no critical slope) OR ≥ 10 km (length with critical slope)	ALL TYPES OF ROADS: > 2 km but < 20 km (length with no critical slope) OR > 2 km but < 10 km (length with critical slope)	≤ 2km	
3.4.2. Roads, widening, rehabilitation and/or improvement	None	> 50% increase in capacity (or in terms of length/ width) AND ≥ 20 km (length with no critical slope) OR ≥ 10 km (length with critical slope)	> 50% increase in capacity (or in terms of length/ width) AND > 2 km but < 20 km (length with no critical slope) OR > 2 km but < 10 km (length with critical slope)	≤ 50% increase in capacity (or in terms of length/width) but ≤ 2km increase length	
3.4.3. Bridges and viaducts (including elevated roads), new construction	≥ 10 km	≥ 5 km but < 10 km	> 50 m but < 5 km	≤ 50 m Regardless of length for footbridges or for pedestrian only	
3.4.4. Bridges and viaducts (including elevated roads), rehabilitation and/or improvement	None	≥ 50% increase in capacity (or in terms of length/ width) OR ≥ 10 km	> 50% increase in capacity (or in terms of length/ width) but < total length of 10 km	≤ 50% increase in capacity (or in terms of length/ width) but ≤ 2km increase length	
3.4.5. Roads – flyover/ cloverleaf/ interchanges	None	None	Regardless of length and width	None	
3.4.6. Pedestrian passages	None	None	All underpass projects	All overpass projects	
3.4.7. Tunnels and sub-grade roads and railways	≥ 1 km	< 1 km	None	None	
3.4.8. On-grade railway system, new	Regardless of length and width	None	None	None	

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Project Description	Category A: ECP	A: Category B: Non-ECP		Category D	Project size parameters/ Remarks
	EIS	EIS	IEE Checklist	PD (Part I only)	
3.5. Other transport facilities					
3.5.1. Airports	None	International Airport	Domestic Airport	Private Airstrips	
3.5.2. Land transport terminal (for buses, jeepneys, and other modes of transportation)	None	None	> 1 ha OR regardless of size if with service facilities	≤ 1 ha without service facilities	Based on project area (e.g. title, lease contract)
3.5.3. Sea port, causeways, and harbors (including RO-RO facilities)	None	≥ 15 ha with reclamation OR ≥ 25 ha (w/o reclamation)	< 15 ha with reclamation OR > 1 ha but < 25 ha (w/o reclamation)	≤ 1 ha (w/o reclamation)	Based on project area (e.g. title, lease contract)
3.6. Buildings including housing, storage facilities and oth	ner structures				
3.6.1. Commercial (business centers with residential units (mixed use), malls, supermarkets, public markets) - Fast food/ restaurant projects - Commercial establishments (i.e. showrooms) 3.6.2. All office and residential building such as motels. Condominiums, schools, etc.	None	≥ 5 ha	> 1 ha but < 5 ha	≤ 1 ha	Total/ gross floor area including parking, open space and other areas
including storage facilities with no hazardous or toxic materials					
3.6.3. Institutional and other structures with laboratory facilities	None	None	Primary, Secondary, Tertiary hospitals or Medical Facilities	Clinics (out-patient, health centers, dental clinics) including rural health units; x-ray clinic, diagnostic laboratory, assay laboratory)	
3.6.4. Storage facilities for toxic or hazardous materials, substances or products (including those in PCL)	None	≥ 1,000 MT	< 1,000 MT	None	Storage capacity
3.6.5. Industrial parks (horizontal development) with critical slopes	None	≥ 5 ha	< 5 ha	None	Based on project area (e.g. title, lease contract)
3.6.6. Industrial parks (horizontal development) in flat areas	None	≥ 25 ha	< 25 ha	None	Based on project area (e.g. title, lease contract)

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3.6.7. Subdivision and other housing projects in areas with critical slopes	None	≥ 5 ha	> 1 ha but < 5 ha	≤ 1 ha	Based on project area (e.g. title, lease contract)
3.6.8. Subdivision and other housing projects in flat areas	None	≥ 25 ha	> 1 ha but < 25 ha	≤ 1 ha	Based on project area (e.g. title, lease contract)
3.6.9. Family dwellings/ apartment type	None	None	None	Regardless of area	
3.6.10. Columbarium and similar projects (including funeral parlor and crematorium)	None	None	> 1 ha	≤ 1 ha	Total/ gross floor area including parking, open space and other areas
3.6.11. Cemetery, memorial park and similar projects	None	None	> 5 ha	≤ 5 ha	Based on project area (e.g. title, lease contract)
3.7. Pipeline and similar projects					
3.7.1. Fuel pipelines	None	≥ 20 km	< 20 km	None	
3.7.2. Other pipelines/ cables	None	≥ 50 km	< 50 km	None	
3.7.3. Submarine pipelines/ cables	None	≥ 5 km	< 5 km	None	
3.8. Waste management projects					
3.8.1. Sanitary landfill for industrial and other wastes	None	Multi-users	Single-user	None	(Commercial TSD facilities are considered as "multi-user")
3.8.2. Sanitary landfill for domestic wastes only	None	Categories 2 to 4 Disposal Facilities OR Category 1 with capacity ≥ 15 tons	Category 1 Disposal Facility < 15 tons	None	Wastes handling per day (Categories based on DAO 2006- 10)
3.8.3. Compost/ fertilizer making	None	None	> 3,750 MT		Annual rated/ production rate
3.8.4. Materials receiving and recovery facility (for paper, plastics, and other materials)	None	None	With composting facilities > 3,750 MT annual rated/ production rate	≤ 3,750 MT (compost annual production rate) or no composting facility (material segregation/ sorting only)	
3.8.5. Domestic wastewater treatment facility (including septage treatment facility)	None	≥ 5,000 m ³	> 30 m³ but < 5,000 m³	≤ 30 m³	Based on system capacity
3.8.6. Material recovery using pyrolysis or similar technology (e.g. tire pyrolysis)	None	≥ 10 MT	< 10 MT	None	Annual treatment/ processing capacity

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		3.8.7. Hazardous waste treatment, recycling, and/or disposal facilities (for recycling of lead, see details in heavy industries)	None	≥ 10 MT OR projects with radioactive materials (regardless of amount/ quantity)	< 10 MT (without radioactive materials)	None	Annual treatment/ processing capacity (for conversion of volume to mass: use 1 kg/L as the factor	
		3.8.8. Industrial and hospital waste (non-hazardous) materials treatment facilities	None	≥ 50 m³	< 50 m ³	None	Daily treatment/ processing capacity (for conversion of volume to mass: use 1 kg/L as the factor	
		3.8.9. Recycling facilities for paper, plastic, and other non-hazardous materials	None	≥ 50,000 MT and involving the use of chemicals	> 15,000 MT but < 50,000 MT (with or without chemicals) OR ≥ 50,000 MT and does not involve the use of chemicals	≤ 15,000 MT AND does not involve the use of chemicals	Annual treatment/ processing capacity	
4.	GOL	F COURSE AND OTHER TOURISM PROJECTS						
	4.1.	Golf course projects/ complex	Regardless of number of holes	None	None	Driving range only regardless of area	Number of holes	
	4.2.	Resort and other tourism/ leisure projects	None	≥ 5 ha	> 0.1 ha but < 5 ha	≤ 0.1 ha	Project/ gross floor area shall be the sum/ total of total/ gross floor area (of structures) plus open areas and other facilities (e.g. landscape, parking, pools) For hotels in urban areas, refer to categories for Building	
5.	ОТН	ER PROJECTS			<u> </u>			
	5.1.	Cut-flower industry/ projects	None	None	None	Regardless of capacity or area		
	5.2.	Telecommunication projects	None	None	None	Regardless of type	See Housing, Buildings, Storage	
	5.3.	Facilities for Barangay Micro Business Enterprises (BMBE) projects	None	None	None	Regardless of capacity	Facilities and Other Structures for coverage of buildings and other structures	
	5.4.	Energy projects and non-commercial mineral and fossil mining projects involving seismic survey, gravity survey, geo-scientific, geophysical surveys, reconnaissance, exploration, feasibility studies, piloting, core drilling/ sampling research and development activities.	None	None	None	Regardless of area	Must not involve significant earth moving activities or may not pose significant ecological/ vegetative disturbance	

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		EIS	EIS	IEE Checklist	PD (Part I only)	
5.5.	Retesting of old/ existing wells in indigenous energy resource locations for purposes of data gathering and/or verification of validity of historical energy resource information	None	None	None	Regardless of area	Subject to acquisition of relevant DENR regional environmental and/or forestry permits
5.6.	Cottage industries	None	None	None	Regardless of capacity	
5.7.	Demonstration and pilot projects	None	None	None	Regardless of capacity	
5.8.	Service industries	None	None	None	Regardless of capacity	