	the Type of Projects and defining the size of businesse	25	
	Special Investment Projects		
Sr.	Measures	Remarks	Mode of Service
1	Type of Investment ProjectsInvestment Projects done by the approval of Union Parliament or UnionGovernment or President of the UnionRequired size for Environmental Impact Assessment – EIAAll sizes of the projects	Domestic Regulation	Mode 3
14	Energy Sector Development Projects Drilling of onshore oil and gas exploration and production, transportation businesses including connecting of Pipeline, Exhalation Station, Inhalation Station and storage businesses, supply chain and suspension of activities <u>Required size for Environmental Impact Assessment (EIA)</u> All sizes of the projects	Domestic Regulation	Mode 3
15	Offshore oil and gas exploration by shocking and vibration Required size for Initial Environmental Examination (IEE) All sizes of the projects	Domestic Regulation	Mode 3

17	Drilling and production of offshore oil and gas businesses, transportation including pipeline connection, exhalation station, inhalation station, storage, supply chain and suspension of the activities. <u>Required size for Environmental Impact Assessment (EIA)</u> All sizes of the projects	Domestic Regulation	Mode 3
21	Construction of Oil and Gas Handling Station <u>Required size for Environmental Impact Assessment (EIA)</u> All sizes of the projects	Domestic Regulation	Mode 3
22	Construction of Oil Storage Station or and Gas Storage Station Required size for Initial Environmental Examination (IEE) Storage capacity for Oil for lower than 10,000 tons and lower than 2,500 tons of storage capacity for Gas Required size for Environmental Impact Assessment (EIA) Storage capacity for Oil for 10,000 tons and above and Storage capacity for Gas for 2,500 tons and above	Domestic Regulation	Mode 3
23	Establishment of Distribution or connection of Pipeline for Oil or Gas Required size for Initial Environmental Examination (IEE) Less than 10 Kilometer Required size for Environmental Impact Assessment (EIA) 10 Kilometer and above	Domestic Regulation	Mode 3
24	Fuel Station Business including LPG and CNGRequired size for Initial Environmental Examination (IEE)Storage capacity 10 cubic meter (10,000 Litre and above)Required size for Environmental Impact Assessment (EIA)All projects designated by the Ministry to carry out Environmental Impact	Domestic Regulation	Mode 3

26 Electric Cable installation for above 115 KV and below 230 KV Domestic 26 Required size for Initial Environmental Examination (IEE) Domestic 50 Kilometer and above Domestic Regulation All projects designated by the Ministry to carry out Environmental Impact Assessment Mode 3 27 Electric Cable (Electrical Grids) connection business for above 230 KV Domestic Mode 3 27 Required size for Environmental Examination (IEE) Domestic Regulation Mode 3 27 Required size for Environmental Examination (IEE) All sizes of the projects Domestic Regulation Mode 3 27 All sizes of the projects Domestic Regulation Mode 3 27 All projects designated by the Ministry to carry out Environmental Impact Assessment (EIA) Regulation Mode 3 28 Required size for Environmental Examination (IEE) 4 Hector and above Domestic Regulation Mode 3 28 Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact Assessment Mode 3		Assessment		
Required size for Initial Environmental Examination (IEE)Domestic RegulationMode 326S0 Kilometer and above Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Environmental Examination (IEE) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3				
Required size for Initial Environmental Examination (IEE)Domestic RegulationMode 326S0 Kilometer and above Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Environmental Examination (IEE) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3				
Required size for Initial Environmental Examination (IEE)Domestic Reguired size for Environmental Impact Assessment (EIA)Domestic RegulationMode 3All projects designated by the Ministry to carry out Environmental Impact AssessmentElectric Cable (Electrical Grids) connection business for above 230 KV Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic Reguired size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) 4 Hector and aboveDomestic Impact Assessment (EIA) RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3		Electric Cable installation for above 115 KV and below 220 KV		
2650 Kilometer and above Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Electric Cable (Electrical Grids) connection business for above 230 KV Required size for Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3				
Required size for Environmental Impact Assessment (EIA)RegulationAll projects designated by the Ministry to carry out Environmental ImpactRegulationAssessmentElectric Cable (Electrical Grids) connection business for above 230 KVRequired size for Initial Environmental Examination (IEE)DomesticAll sizes of the projectsDomesticRequired size for Environmental Impact Assessment (EIA)RegulationAll projects designated by the Ministry to carry out Environmental ImpactRegulationAll projects designated by the Ministry to carry out Environmental ImpactRegulationConstruction of High Voltage Power Station for 230 KV and 500 KVRequired size for Initial Environmental Examination (IEE)4 Hector and aboveDomesticDomestic28Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic28Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactMode 3		•	Domestic	
AssessmentElectric Cable (Electrical Grids) connection business for above 230 KV Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 327Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) 4 Hector and aboveDomestic Impact Assessment (EIA) Required size for Environmental Impact Assessment (EIA)Mode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3	26	Required size for Environmental Impact Assessment (EIA)	Regulation	Mode 3
Electric Cable (Electrical Grids) connection business for above 230 KVRequired size for Initial Environmental Examination (IEE)All sizes of the projectsAll sizes of the projectsRequired size for Environmental Impact Assessment (EIA)All projects designated by the Ministry to carry out Environmental ImpactAssessmentConstruction of High Voltage Power Station for 230 KV and 500 KVRequired size for Initial Environmental Examination (IEE)4 Hector and above28Required size for Environmental Impact Assessment (EIA)All projects designated by the Ministry to carry out Environmental ImpactMode 3Mode 3Mode 3Mode 3Mode 3Required size for Initial Environmental Examination (IEE)4 Hector and aboveRequired size for Environmental Impact Assessment (EIA)All projects designated by the Ministry to carry out Environmental ImpactMode 3		All projects designated by the Ministry to carry out Environmental Impact		
27Required size for Initial Environmental Examination (IEE) All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) 4 Hector and aboveDomestic Domestic RegulationDomestic RegulationMode 328Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic Regulation (IEE) A Hector and aboveMode 3		Assessment		
27All sizes of the projects Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentDomestic RegulationMode 328Construction of High Voltage Power 4 Hector and above All projects designated by the Ministry to carry out Environmental ImpactDomestic Reguired size for Environmental Examination (IEE) 4 Hector and aboveDomestic Reguired size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic RegulationMode 3		Electric Cable (Electrical Grids) connection business for above 230 KV		
27Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact AssessmentRegulationMode 328Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) 4 Hector and above 28Domestic Required size for Environmental Impact Assessment (EIA) Mode 3Mode 3		Required size for Initial Environmental Examination (IEE)		
Required size for Environmental Impact Assessment (EIA) Regulation All projects designated by the Ministry to carry out Environmental Impact Regulation Assessment Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) Domestic 4 Hector and above Domestic Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact	27	All sizes of the projects	Domestic	Mode 3
Assessment Construction of High Voltage Power Station for 230 KV and 500 KV Required size for Initial Environmental Examination (IEE) Domestic 4 Hector and above Domestic 28 Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental Impact Mode 3	21	Required size for Environmental Impact Assessment (EIA)	Regulation	Mode 5
Construction of High Voltage Power Station for 230 KV and 500 KVRequired size for Initial Environmental Examination (IEE)4 Hector and above28Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomestic Regulation		All projects designated by the Ministry to carry out Environmental Impact		
Required size for Initial Environmental Examination (IEE)Domestic4 Hector and aboveDomestic28Required size for Environmental Impact Assessment (EIA) All projects designated by the Ministry to carry out Environmental ImpactDomesticMode 3		Assessment		
284 Hector and aboveDomestic28Required size for Environmental Impact Assessment (EIA)DomesticAll projects designated by the Ministry to carry out Environmental ImpactRegulation		Construction of High Voltage Power Station for 230 KV and 500 KV		
28Required size for Environmental Impact Assessment (EIA)DomesticAll projects designated by the Ministry to carry out Environmental ImpactRegulation		Required size for Initial Environmental Examination (IEE)		
28Required size for Environmental Impact Assessment (EIA)Mode 3All projects designated by the Ministry to carry out Environmental ImpactRegulation		4 Hector and above	Domestic	
All projects designated by the Ministry to carry out Environmental Impact	28	Required size for Environmental Impact Assessment (EIA)		Mode 3
Assessment		All projects designated by the Ministry to carry out Environmental Impact	Regulation	
		Assessment		

	Agriculture, Livestock Breeding and Forest related Development Projects		
	Fish hatching and breeding at sea and coastal areas		
35	Required size for Initial Environmental Examination (IEE)	Domestic	Mada 2
	Above 1 Hectare and less than 100 Hectare of water surface area	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)		
	100 Hector and above		
	Nursing and breeding of wildlife animal		
	Required size for Initial Environmental Examination (IEE)		
37	All sizes of the projects	Domestic	Mode 3
51	Required size for Environmental Impact Assessment (EIA)	Regulation	Mode 3
	All projects designated by the Ministry to carry out Environmental Impact		
	Assessment		
	Forest Maintenance Business with limited period		
	Required size for Initial Environmental Examination (IEE)	Domestic	Mode 3
40	Below 10,000 Hector		
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	10,000 Hector and above		
	Irrigation System Establishment Business		
	Required size for Initial Environmental Examination (IEE)	Domestic	
41	Above 100 Hectare and below 5,000 Hectare	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	5,000 Hectare and above		
	Garment, Textile and Leather Products Business		
59	Business for Washing, bleaching, weaving or garment and dying of textiles	Domestic	Mode 3
	Required size for Initial Environmental Examination (IEE)	Regulation	MOUE 3
	Above 1 Ton and less than 10 Tons per day		

	Required size for Environmental Impact Assessment (EIA)		
	Above 10 Tons per day		
	Production Business of Wood-based Products		
	Printing and Decoration Business (Decoration using by organic solvents, printing,		
	covering, bleaching, water proofing, cutting, painting, cleaning or filling)		
	Required size for Initial Environmental Examination (IEE)	Domestic	
65	Usage of Organic solvents – above 6 Kilogram and less than 150 Kilogram per	Regulation	Mode 3
	hour	Regulation	
	Required size for Environmental Impact Assessment (EIA)		
	Usage of Organic solvents –150 Kilogram and above or 200 Tons and above per		
	year		
	Drug Formulatory and Bio-Technology Business	Domestic Regulation	Mode 3
	Required size for Initial Environmental Examination (IEE)		
72	Below 50 Tons per year		
	Required size for Environmental Impact Assessment (EIA)		
	Above 50 Tons per year		
	Metal, Machinery and Electronics Production Business		
	Metal (not iron) casting, Blacksmith and jewelry casting business		
88	Required size for Initial Environmental Examination (IEE)	Domestic	Mode 3
00	Above 5 Tons and less than 20 Tons per day	Regulation	Mode 5
	Required size for Environmental Impact Assessment (EIA)		
	20 Tons and above per day		
89	Shipyard and Ship Building Business		
	Required size for Initial Environmental Examination (IEE)	Domestic Mode 3 Regulation	Modo 3
	Less than 1 Hectare of Business Area and Less than 20,000 Tonnage of the Ship		MODE 5
	Required size for Environmental Impact Assessment (EIA)		

	More than 1 Hectare of Business Area and above 20,000 Tonnage of the Ship		
90	Building, repairing and installation of Trains and other railways supporting products <u>Required size for Environmental Impact Assessment (EIA)</u> 100 locomotives and above per year	Domestic Regulation	Mode 3
100	Workshop for Motor Vehicles for repair, maintenance and installationRequired size for Initial Environmental Examination (IEE)Usage area 5,000 square meter and aboveRequired size for Environmental Impact Assessment (EIA)All projects designated by the Ministry to carry out Environmental ImpactAssessment	Domestic Regulation	Mode 3
101	Demolishing of Old Motor Vehicles Business <u>Required size for Initial Environmental Examination (IEE)</u> Less than 10 Motor vehicles and 50 Motorcycles per day <u>Required size for Environmental Impact Assessment (EIA)</u> 10 Motor vehicles and above and 50 Motorcycles and above per day	Domestic Regulation	Mode 3
103	Waste Management BusinessNon-hazardous Waste Management BusinessRequired size for Initial Environmental Examination (IEE)Land filling of less than 10 Tons and less than 25,000 tons of waste per day; Lessthan 50 Tons per day for other wasteRequired size for Environmental Impact Assessment (EIA)Land filling of 10 Tons and above and 25,000 tons and above of waste per day;50 Tons and above per day for other waste	Domestic Regulation	Mode 3

	Waste Fireworks Business		
104	Required size for Initial Environmental Examination (IEE)	Domestic	Mode 3
	Below 3 tons par hour		
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	3 tons par hour and above		
	Hazardous Waste Management Business	Domostia	
106	Required size for Environmental Impact Assessment (EIA)	Domestic	Mode 3
	All sizes of the projects	Regulation	
	Waste water treatment plant – centralized system	Domestic	
108	Required size for Environmental Impact Assessment (EIA)		Mode 3
	All sizes of the projects	Regulation	
	Establishment of Wastewater Collection System	Domestic Regulation	Mode 3
	Required size for Initial Environmental Examination (IEE)		
109	1 Kilometer and above and less than 10 Kilometer for length of drainage		
	Required size for Environmental Impact Assessment (EIA)		
	10 Kilometer and above for length of drainage		
	Underground water development business for industrial business, agricultural		
	business or urban water distribution		
110	Required size for Initial Environmental Examination (IEE)	Domestic Regulation	Mode 3
110	Below 4,500 cubic meter per day		Mode 5
	Required size for Environmental Impact Assessment (EIA)		
	4,500 cubic meter and above per day		
	Infrastructure and Services Development Projects		
111	Construction of Dam or Reservoir	Domestic Regulation	Mode 3
111	Required size for Initial Environmental Examination (IEE)		Mode 5
	Height of the wall of reservoir is less than 15 meter and water storage area is		

	less than 400 hectare		
	Required size for Environmental Impact Assessment (EIA)		
	Height of the wall of reservoir is 15 meter and above and water storage area is		
	400 hectare and above		
	Land filling business for dangerous lake, river, stream, cannels		
	Required size for Initial Environmental Examination (IEE)	Domestic	
112	Area is less than 50 Hectare		Mode 3
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	50 Hectare and above		
	Huge projects for other urban development business (construction of retaining		
	wall for river water and sea water, prevention for offshore flooding)		
113	Required size for Initial Environmental Examination (IEE)	Domestic Regulation	Mode 3
115	Less than 2 Kilometer length and below 25 Hectare area		Mode 5
	Required size for Environmental Impact Assessment (EIA)		
	2 Kilometer length and above or 25 Hectare area and above		
	Dredging Business		
	Required size for Initial Environmental Examination (IEE)	Domestic	
114	Below 500,000 Tons in total	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	Total 500,000 Tons and above		
	River way staffing business (controlling water surface and water volume)	Domestic	
115	Required size for Environmental Impact Assessment (EIA)		Mode 3
	All sizes of the projects	Regulation	
	Shipping Business (Vessels used for transportation of cargos and passengers,	Domestic Regulation	
116	maintenance)		Mode 3
	Required size for Initial Environmental Examination (IEE)	Regulation	

	All sizes of the projects		
	Required size for Environmental Impact Assessment (EIA)		
	All projects designated by the Ministry to carry out Environmental Impact		
	Assessment		
	Port Construction Business (Port side for landing of vessels for cargos and		
	passengers transportation, side bridge of the port and warehouse)		
117	Required size for Initial Environmental Examination (IEE)	Domestic	Mode 3
	Area below 25 Hectare	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)		
	Area 25 Hectare and above		
	Establishment of Industrial Zone and development business	Domestic Regulation	
118	Required size for Environmental Impact Assessment (EIA)		Mode 3
	All sizes of the projects		
	Construction of the Hospital		
	Required size for Initial Environmental Examination (IEE)	Domestic Regulation	
119	All sizes of the projects		Mode 3
119	Required size for Environmental Impact Assessment (EIA)		Mode 5
	All projects designated by the Ministry to carry out Environmental Impact		
	Assessment		
	Construction of Cemetery (to bury, 1 to cremate and other forms)	Domostio	
120	Required size for Initial Environmental Examination (IEE)	Domestic	Mode 3
	All sizes of the projects	Regulation	
	Hotels and Tourism development business		
121	Required size for Initial Environmental Examination (IEE)	Domestic Regulation	Mada 2
	80 Hotel Rooms and above, less than 200 rooms or usage area 200,000 square		Mode 3
	meter and above and below 500,000 square meter		

	Required size for Environmental Impact Assessment (EIA)		
	200 rooms and above or usage area 500,000 square meter and above		
	Construction of Golf Course		
	Required size for Initial Environmental Examination (IEE)	Domestic	
122	9-hole golf course	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)	Regulation	
	18-hole golf course		
	Transportation Related Businesses		
	Trains and Electric Trains Transportation (infrastructure for railways business,		Mode 3
	such as, railways construction, maintenance and rail transport businesses)	Domestic Regulation	
123	Required size for Initial Environmental Examination (IEE)		
	Length of below 5 Kilometer		
	Required size for Environmental Impact Assessment (EIA)		
	Length of above 5 Kilometer		
	Cable Car Transportation Business		
	Required size for Initial Environmental Examination (IEE)	Domestic	
124	Length of below 0.5 Kilometer	Regulation	Mode 3
	Required size for Environmental Impact Assessment (EIA)		
	Length of above 0.5 Kilometer		
	Airport and Runway construction business		
	Required size for Initial Environmental Examination (IEE)	Domestic Regulation	
125	Length of runway is below 2,100 meter		Mode 3
	Required size for Environmental Impact Assessment (EIA)		
	Length of runway is 2,100 meter and above		

126	Bridge, Cross River Bridge, overhead bridge construction businessRequired size for Initial Environmental Examination (IEE)200 Meter and above, less than 2 KilometerRequired size for Environmental Impact Assessment (EIA)2 Kilometer and above	Domestic Regulation	Mode 3
127	 Bridge, Cross River Bridge, overhead bridge upgrading business <u>Required size for Initial Environmental Examination (IEE)</u> 300 Meter and above <u>Required size for Environmental Impact Assessment (EIA)</u> All projects designated by the Ministry to carry out Environmental Impact Assessment 	Domestic Regulation	Mode 3
128	Tunnel construction businessRequired size for Initial Environmental Examination (IEE)Length below 1 kilometerRequired size for Environmental Impact Assessment (EIA)Length 1 Kilometer and above	Domestic Regulation	Mode 3
129	Construction of New Highway Road (new road construction or expansion of road in accordance with the ASEAN Highway Classifications) <u>Required size for Initial Environmental Examination (IEE)</u> 2 Kilometer length and above, below 50 Kilometer <u>Required size for Environmental Impact Assessment (EIA)</u> 50 Kilometer and above	Domestic Regulation	Mode 3
130	Other Road construction business (Region/ State/District and Urban Road construction or road widening) <u>Required size for Initial Environmental Examination (IEE)</u> Length of 50 Kilometer and above, below 100 Kilometer	Domestic Regulation	Mode 3

	Required size for Environmental Impact Assessment (EIA)		
	100 Kilometer and above		
131	Road upgrading business (upgrading from seasonal road to all season road, expansion of pavement of the road) <u>Required size for Initial Environmental Examination (IEE)</u> Length of 50 Kilometer and above <u>Required size for Environmental Impact Assessment (EIA)</u> All projects designated by the Ministry to carry out Environmental Impact Assessment	Domestic Regulation	Mode 3
132	Mining Business Extraction of stones, gravels and sand from the river or sea <u>Required size for Initial Environmental Examination (IEE)</u> Cubic Meter 1,000 and above and below 50,000 Cubic Meter per year <u>Required size for Environmental Impact Assessment (EIA)</u> 50,000 Cubic Meter and above per year	Domestic Regulation	Mode 3
133	Construction, Building construction and raw material production for ceramic industry (aggregates, lime stones, slate, mud, marble, moon stones, sand stones, granite, kaolin, bentonite, quartz and quartzite production) <u>Required size for Initial Environmental Examination (IEE)</u> Production Area is below 200 acre and less than 100,000 Tons per year <u>Required size for Environmental Impact Assessment (EIA)</u> Production Area is 200 acre and above or 100,000 Tons and above per year	Domestic Regulation	Mode 3
136	Purification business for raw minerals without using of hazardous chemicals <u>Required size for Initial Environmental Examination (IEE)</u> Below 50,000 Tons production per year <u>Required size for Environmental Impact Assessment (EIA)</u>	Domestic Regulation	Mode 3

	Production of 50,000 Tons and above per year		
137	Purification business for raw minerals by using of hazardous chemicals <u>Required size for Initial Environmental Examination (IEE)</u> Below 25,000 Tons production per year <u>Required size for Environmental Impact Assessment (EIA)</u> Production of 25,000 Tons and above per year	Domestic Regulation	Mode 3
142	 Housing development, Urban development and new city development with regard to the replacement <u>Required size for Initial Environmental Examination (IEE)</u> 50 Hectare (123.5 Acre) and above and below 100 Hectare (247 acre) <u>Required size for Environmental Impact Assessment (EIA)</u> 100 Hectare (247 acre) and above 	Domestic Regulation	Mode 3
143	Rooms, Condominium construction business <u>Required size for Environmental Impact Assessment (EIA)</u> A building with Height 28 meters, floor area 10,000 square meter and above	Domestic Regulation	Mode 3
144	Construction business for multi-purpose playground <u>Required size for Environmental Impact Assessment (EIA)</u> All size of Projects	Domestic Regulation	Mode 3
145	Establishment of Special Economic Zone and development business <u>Required size for Environmental Impact Assessment (EIA)</u> All size of Projects	Domestic Regulation	Mode 3
146	Construction of Departmental Stores, Trade Centre, modernized markets <u>Required size for Environmental Impact Assessment (EIA)</u> Square Meter 3,000 and above	Domestic Regulation	Mode 3

147	Basement construction <u>Required size for Environmental Impact Assessment (EIA)</u> 12 Meter and above of underground	Domestic Regulation	Mode 3
148	Other services businesses (infrastructure business) <u>Required size for Environmental Impact Assessment (EIA)</u> Cubic Meter 100 and above for waste water drainage	Domestic Regulation	Mode 3
149	Construction business for Highway Bus Terminal <u>Required size for Environmental Impact Assessment (EIA)</u> 4 Hectare (9.88 acre) and above	Domestic Regulation	Mode 3
150	Restaurant Business <u>Required size for Environmental Impact Assessment (EIA)</u> 500 seats and above	Domestic Regulation	Mode 3
151	Construction of buildings near or within Ponds, rivers, beaches, national park, historical park, cultural heritage area, archaeological site which severely impact for environmental quality <u>Required size for Environmental Impact Assessment (EIA)</u> Building with height 10 meters, floor area of 2,000 square meter and above	Domestic Regulation	Mode 3
152	Construction of Amusement Park near river, beach <u>Required size for Environmental Impact Assessment (EIA)</u> 80 Rooms and above	Domestic Regulation	Mode 3
153	Construction of Resort on the mountain <u>Required size for Environmental Impact Assessment (EIA)</u> 80 Rooms and above, usage area of 4,000 square meter and above	Domestic Regulation	Mode 3
154	Tourism and recreation development business within the protected area of Nation or Region <u>Required size for Environmental Impact Assessment (EIA)</u>	Domestic Regulation	Mode 3

	50 Hectare (123.5 acre) and above		
155	Tourism and recreation development business on the island surrounded by the water which is designated as National Marine Park Required size for Environmental Impact Assessment (EIA) All size of the Project	Domestic Regulation	Mode 3
156	Construction business for Broadcasting Station, Telecommunications factories Required size for Initial Environmental Examination (IEE) (within 1–3 Kilo Watt) Required size for Environmental Impact Assessment (EIA) Above 3 Kilo Watt	Domestic Regulation	Mode 3
157	Type of Investment ProjectNetwork construction business (telecommunications lines installation and wireless telecommunications infrastructure including installation of internet, under water cable installation, installation of equipment for radio and television transmission)Required size for Initial Environmental Examination (IEE) (Between 100 – 450 Kilometer)Required size for Environmental Impact Assessment (EIA) Above (450) Kilometer	Domestic Regulation	Mode 3

	Measures relating to the Order on the Operation of Business Relating to Ozone Depleting Substances				
	The Order on the Operation of Business Relating to Ozone Depleting Substances				
Sr.	Paragraph	Measures	Remarks	Mode of Service	
1	12	Any person that stores, manufactures or sells the ozone depleting substances or designed product for use of ozone depleting substances or operate other business using ozone depleting substance including service and repair of fire extinguishers and freezing, air conditioning or refrigerating equipment shall apply the Department assigned by the Ministry for registration of his business with form (5).	Domestic Regulation	Mode 3	
2	13	When Department assigned by the Ministry receives the application under paragraph 12, it may, after scrutinizing it whether or not it is in conformity with stipulations, grant or refuse the registration with the approval of the Ministry.	Domestic Regulation	Mode 3	
3	15	 The operator of business relating to ozone depleting substance shall: (a) be inspected by the Ministry or the Department or the Organization assigned by the Ministry relating to his business; (b) compile the statistics of annual information relating to his business and be inspected by the relevant authority for the statistics; (c) state the registration number issued for his business on the container if he conducts the import, export or he is a manufacture of designed product for use of ozone depleting substance; (d) obligate the conditions containing in the registration certificate 		Mode 3	

		issued under this order;		
		(e) obligate the order and directive issued by the Ministry occasionally.		
4	16	No person shall conduct the operation of business relating to ozone depleting substance without a registration certificate issued by the Department assigned by the Ministry under this Order.	Domestic Regulation	Mode 3
5	17	No person shall recycle or otherwise process any used ozone depleting substance without the permission of the Ministry.	Domestic Regulation	Mode 3
6	18	No person shall destroy any ozone depleting substances or designed products for use of ozone depleting substance other than in a facility that has been stipulated for that purpose by the Ministry.	Domestic Regulation	Mode 3
7	19	Any person that omits any obligations or violates any prohibitions under this Order shall be taken legal action in accordance with section 32 of the Environmental Conservation Law Moreover, if any person who has taken action has a registration certificate under this order may be warned, suspended the registration with limitation on withdraw it.	Domestic Regulation	Mode 3
8	22	Any person or organization that wishes to recycle or otherwise use the used ozone depleting substance shall receive the permission from the Ministry.	Domestic Regulation	Mode 3