Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
Bangko Sentral ng Pilipinas (BSP)	1	Gold from small-scale mining, including panned gold	R. A. No. 7076 "People's Small-Scale Mining Act of 1991", Section 17 (June 27, 1991).	1	Legal tender Philippine notes and coins, checks, money order and other bills of exchange drawn in pesos against banks operating in the Philippines in an amount exceeding PHP50,000.00.	• Manual of Regulations on Foreign Exchange Transactions issued under Circular No. 645 (13 February 2009), as amended, Section 4(1) Cross-Border Transfer of Local and Foreign Currencies.
Board of Investments (BOI)				2	Copper concentrates	• Letter of Instruction No. 1387 (February 21, 1984)
Bureau of Animal Industry (BAI)				3	Live animals whether domestic or wild (exotic or indigenous) animals which may be food producing, companion, aquatic, laboratory including birds, worms, bees and butterflies, its products and by-products, veterinary feed premixes and biologics, laboratory specimen of animal origin, feeds and feed ingredients that may be carriers of communicable animal diseases.	 CODEX and World Organization for Animal Health. R. A. No. 9296 "The Meat Inspection Code of the Philippines" (May 12, 2004), Sections 28 and 29; E.O. No. 338 series of 2001"Restructuring the Department of Agriculture, Providing Funds therefore, and for other purposes (January 10, 2001); E.O. No. 292 "Administrative Code of

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BAI				3		1987" (July 25, 1987), Title IV, Chapter IV, Section 18. • DA A.O. No. 9, series of 2010 "Department of Agriculture Administrative Order No. 08, series of 2009, as Amended" (April 12, 2009) • DA A.O. No. 14, series of 2012 "Promoting the Development of Apiculture or Honeybee Industry including its Official Controls and Regulatory Requirement under the Bureau of Animal Industry" (March 29, 2012)
Bureau of Fisheries and Aquatic Resources (BFAR)	2	Humphead wrasse or Napoleon wrasse "Mameng" (Cheilinus undulatus)	Convention on International Trade in Endangered Species of Wild Fauna and Flora	4	All fish and fishery/aquatic products (live, fresh, dried and/or processed, frozen and	4 • R. A. No. 8550 "The Philippine Fisheries Code of 1998 "Section 61(d) (February 25,
	3	Livo Mud orah "Alimansa"	(CITES) Appendix II, (12 January 2005 – CoP13, Bangkok);		chilled)	1998); Fisheries Administrative Order (FAO) No. 210 (May 27, 2001)
	<u> </u>	Live Mud crab "Alimango" (Scylla serrata), carapace	• R. A. No. 8550 "The	5	Live Mud crab	5 • P.D. No. 704, as

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	3	length of less than 10 cm and weight of less than 200 grams.	Philippine Fisheries Code of 1998" Section 61(d) and 97 (February 25, 1998). • Presidential Decree (P.D.) No. 704 "Fisheries Decree of 1975" as amended, Sections 4, 7 and 18 (May 16, 1975); • FAO No. 162 (November 6, 1986); • FAO No. 210 (May 27, 2001).	5	"Alimango" (Scylla serrata), carapace length of 10 cm or over and weight of 200 grams or over. Marine wildlife species: Seasnakes: live, skin or products from the skin or meat.	amended "Revising and Consolidating All Laws and Decrees Affecting Fishing and Fisheries" (May 16, 1975, As amended by P.D. No. 1015 dated September 22, 1976; further amended by P.D. No. 1058; further amended by P.D. No. 1819 dated January 16, 1981) • FAO No. 162 (November 6, 1986)
	4	Live Shrimps and Prawns – spawner, breeder, eggs and fry.	4. • R. A. No. 8550 Section 61(b)			• FAO No. 210 (May 27, 2001)
	5.	Marine wildlife species:	5. • R. A. No. 8550 Section 61(b)	6		6 • Act No. 4003 "Fisheries Act" as amended, Section 4 (December 5, 1932)
	5.1. All Corals	5.1. • CITES Appendices II & III; • R. A. No. 8550 Sections 91 and 97 • FAO No. 202 (August 14, 2000)		moat.	• R.A. No. 3512 "An Act Creating a Fisheries Commission defining its powers, Duties and Functions, and appropriating funds therefore." (March 20, 1963)	

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	5	5.2. All Seahorses	5.2. • CITES Appendix II			• FAO No. 69
		(Hippocampus spp.)	(15 May 2004 – CoP12, Chile);			(December 3, 1963)
			Cilie),	7	Shells:	7 • Act No. 4003 Section
			• R. A. No. 8550 Section	,	Criono.	4 (December 5, 1932)
			97 (February 25, 1998).		7.1. Black lip pearl	
					"Concha negra"	Fish and Game
		5.3. Coconut Crab (Birgus	5.3. • R. A. No. 8550		(Pinctada margaritifera),	Administrative Order
		latro)	Sections 11 and 97		Minimum size is 11 cm,	(FGAO) No. 11
			(February 25, 1998);		maximum outside long axis measurement, taken	(September 2, 1935)
			• FAO No. 208 (May 17,		at right angle to the base.	
			2001).		Undersized not allowed	
					for harvest.	
		5.4. Dogfaced water	5.4. • CITES Appendix III			
		snake (Cerberus	(13 February 1984, India);		7.2. Gold lip pearl	
		rhynchops)	D A No 0550 Oction		"Concha blanca"	
			• R. A. No. 8550 Sections 11 and 97 (February 25,		(Pinctada maxima), Minimum size is 19 cm,	
			1998);		maximum outside long	
			1000),		axis measurement, taken	
		5.5. Elasmobranch and	5.5 • R. A. No. 8550		at right angle to the base.	
		Sharks:	(February 25, 1998).		Undersized not allowed	
					for harvest.	
			• FAO No. 208 (May 17,		700	
			2001).		7.3. Semi-finished or	7.3 • R. A. No. 8550
		5.5.1. Manta ray "Pagi"	5.5.1 • R. A. No. 8550		Semi-processed Capiz shells "Kapis", 8 cm or	Section 61(d) (February 25, 1998)
		(Manta birostris), whether	Sections 65 and 107		over in diameter	20, 1990)
		dead or alive, in any state	(February 25, 1998);		measured from the base	• FAO No. 210 (May 27,
		or form, whether raw or			perpendicular towards	2001)
		processed	• FAO No. 193 (March 27,		the top edge of the shell,	·
			1998).		undersized shell not	• FAO No. 157,

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	5	5.5.2. Great white shark "Pating" (Carcharodon carcharias)	5.5.2 • CITES Appendix II, (January 12, 2005 - CoP13, Bangkok);		allowed for harvest.	Section 3 (June 13, 1986).
	5.5.3. Whaleshark "Butanding" (Rhincodon typus), whether dead or alive, in any state or form, whether raw or processed whether raw or processed 5.5.3. • CITES Appendix II (13 February 2003 - CoP12, Chile); • FAO No. 193 (March 27, 1998).		7.4. Hirose shell "Babae" (Trochus noduliferus), Minimum size is 5 cm across the least diameter of the base, taken at right angles to the axis.	7.4 • FGAO No. 11 (September 2, 1935)		
		5.5.4. All sawfishes (<i>Pristidae</i>)	5.5.4. • CITES Appendix I, except <i>Pristis microdon; Pristis microdon</i> listed under CITES Appendix II, (effective September 13, 2007 - CoP 14, The Hague, Netherlands);		7.5. Rough top shell or trochus shell "Simong; trocha rough variety" (<i>Trochus maximus</i>) Minimum size is 7.5 cm across the least diameter of the base, measured at right angles to the axis	7.5 • FGAO No. 11 (September 2, 1935)
		5.6. Marine Mammals/Cetaceans (whales, dolphins, porpoises)	5.6. • CITES Appendices I & II; • R. A. No. 8550 Sections 11 and 97 (February 25, 1998);			
	6	Milkfish "Bangus" fry, Full grown Milkfish, Mother Bangus "Sabalo", Milkfish	• FAO No. 208 (May 17, 2001)			
		fingerling (not less than 25 mm but not more than 100 mm) (Chanos chanos)	6. • R. A. No. 8550 Section 61(b) (February 25, 1998);			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	6		• P.D. No. 704, as amended, "Fisheries Decree of 1975", Sections 4, 7 and 18 (May 16, 1975);			
			• FAO No. 173 (February 5, 1991).			
	7	Shells:	7. • P.D. No. 704, as amended, "Fisheries Decree of 1975" Sections 4 and 7 (May 16, 1975);			
		7.1. Helmet Shells (Cassis cornuta)	7.1. FAO No. 158 (September 17, 1986)			
		7.2. Semi-finished or Semi-processed Capiz shells "Kapis", less than 8 cm in diameter measured from the base perpendicular towards the top edge of the shell	7.2. FAO No. 157 Section 3 (June 13, 1986)			
		7.3. Live specimens, raw shells, meat and by-products of Giant Clams	7.3 • CITES Appendix II (29 July 1983)			
		under the family Tridacnidae:	• R. A. No. 8550 Sections 11 and 97 (February 25, 1998);			
		True giant clams (Tridacna Gigas)	• FAO No. 208 (May 17,			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	7	Smooth giant clam (Tridacna Derasa) Fluted or Scaly giant clam (Tridacna Squamosa) Elongated giant clam (Tridacna Maxima) Boring or Crocus clam (Tridacna Crocea) Strawberry or Horse's hoof clam (Hippopus hippopus) China or porcelain clam (Tridacna Porcellanus) 7.4. Angel wing shell (Barnea manilensis)	7.4. • R. A. No. 8550 Sections 11 and 97 (February 25, 1998); • FAO No. 208 (May 17, 2001)			
		7.5.Beck's cowrie (Cypraea beckii) 7.6.Bent cerith (Clypeomorus aduncus)	7.5. Same 7.6. Same			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	7	7.7.Bullmouth helmet (Cypraecassis rufa)	7.7. Same			
		7.8.Children's cowrie (Cypraea childreni)	7.8. Same			
		7.9. Club-shaped boring clam (Eufistulana mumia)	7.9. Same			
		7.10. Dance volva (Phenacovolva dancei)	7.10. Same			
		7.11. Deep sea cap (Malluvium lissus)	7.11. Same			
		7.12. Giant morum (Morum grande)	7.12. Same			
		7.13. Girgyllus star shell (Bolma girgyllus)	7.13. Same			
		7.14. Golden cowrie (Cypraea aurantium)	7.14. Same			
		7.15. Great spotted cowrie (Cypraea guttata)	7.15. Same			
		7.16. Green snail (Turbo marmoratus)	7.16. Same			
		7.17. Katsue's cowrie (Cypraea katsuae)	7.17. Same			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	7	7.18. Kurzi's morum (Morum kurzi)	7.18. Same			
		7.19. Marie's cowrie (Cypraea mariae)	7.19. Same			
		7.20. Martini's tibia <i>(Tibia martini)</i>	7.20. Same			
		7.21. Martini's cowrie (Cypraea martini)	7.21. Same			
		7.22. Network beak shell (Varicospira crispata)	7.22. Same			
		7.23.Porter's cowrie (Cypraea porter)	7.23. Same			
		7.24.Prince cowrie (Cypraea valentia)	7.24. Same			
		7.25.Recluzia snail (Recluzea lutea)	7.25. Same			
		7.26.Saul's cowrie (Cypraea saulae)	7.26. Same			
		7.27.Smooth bonnet (Phalium glabratum glabratum)	7.27. Same			
		7.28.Smooth top shell (Trochus niloticus)	7.28. Same			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	7	7.29.Smudged moon scallop (Amusium obliteratum)	7.29. Same			
		7.30.Teramachi's cowrie (Cypraea teramachii)	7.30. Same			
		7.31.Thersite stromb (Strombus thersites)	7.31. Same			
		7.32.True separatista (Separatista blainvilliana)	7.32. Same			
		7.33. Triton or Charonia or trumpet shells (Charonia tritonis)	7.33. FAO 158 (September 17, 1986)			
		7.34. Watson's morum (Morum watsoni)	7.34. • R. A. No. 8550 "The Philippine Fisheries Code of 1998" Sections 11 and 97 (February 25, 1998);			
			• FAO No. 208 (May 17, 2001)			
		7.35. White toothed cowrie (Cypraea leucodon)	7.35. Same			
		7.36. Wyville's bonnet (Phalium coronadoi wyvillei)	7.36. Same			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BFAR	8	"Elvers" or Eel fry and fingerlings under Family Anguillidae, 15 cm or less in length	8. • R. A. No. 8550 "The Philippine Fisheries Code of 1998" Sections 61(b), 99 and 107 (February 25, 1998); • FAO No. 242 (April 10, 2012)			
Bureau of Plant Industry (BPI)	9	Saba banana (Musa paradisiaca) planting materials	9. • BPI Quarantine Administrative Order No. 4, Series of 2005 "Amendment to BPI Quarantine Administrative Order No. 2, Series of 2005, Entitled Prohibition of Exports of Saba Banana (Musa paradisiaca) planting materials from the Philippines".	8	All plants, planting materials and plant products; pest specimen; including wood packaging materials capable of harboring plant pests.	• Executive Order No. 292, Series of 1987; Presidential Decree No. 1433 as amended "Promulgating the Plant Quarantine Law of 1978, thereby revising and consolidating existing Plant Quarantine Laws, to further improve and strengthen the Plant Quarantine Service of the Bureau of Plant Industry" Section 17 (June 10, 1978) • BPI Quarantine Administrative Order No. 1, Series of 1981 • Phytosanitary Measures No. 15 "Guidelines for Regulating Wood Packaging Material in International Trade"
						Packaging N

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BPI				8		Memorandum Circulars on Specific Protocols for Export of Agricultural Products.
Environmental Management Bureau (EMB)				9	Used Lead Acid Battery (ULAB)	Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal, particular-ly Annex VI List A (A1160 - waste lead-acid batteries, whole or crushed) Republic Act No. 6969 "Toxic Substances Hazardous and Nuclear Wastes Control Act of 1990" Sections 2 & 3. (October 26, 1990).
Philippine Fiber Industry Development Authority (PhilFIDA)	10	Abaca and Ramie Seeds, Seedlings, Suckers and Root Stocks; Buri Seeds and Seedlings; and Buntal Fibers	10. • Republic Act No. 4666 "An Act prohibiting the exportation of Fibers (Buntal) or Filaments of the Plant commonly known as "Buri" or seeds or seedlings thereof, repealing for this purpose Commonwealth Act Numbered Five Hundred Eighty-Five and Republic			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
	10		Act Numbered Three Hundred Nineteen" (June 18, 1966); • R.A. No. 925 "An Act amending Act Numbered Thirty-Two Hundred Fifty- One, entitled "An Act to Prohibit the Exportation to			
			Foreign Countries of Seeds of Abaca and its derivatives" (June 20, 1953); • Department of Agriculture and Food Administrative Order No. 14, s. 1986.			
Firearms and Explosives Office, Philippine National Police (PNP-FEO)				10	10.1. Firearms and Ammunitions: 10.1.1. Major Parts of Firearms (Barrel, Slide, Frame 10.1.2. Riflescopes, sniperscopes, and other firearm accessories 10.2. Explosives:	 R.A. 10591 "An Act Providing for the Comprehensive Law on Firearms and Ammunition and Providing Penalties for Violations Thereof" (May 29, 2013) R.A. 9516 (December 22, 2008) "An Act further amending the provisions of P.D. No. 1866, as
					10.2.1. Explosives and Explosives Ingredients	amended, entitled Codifying the laws on illegal/unlawful

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
PNP-FEO				10	10.2.2. Firecrackers and Pyrotechnics 10.2.3. Controlled Chemicals (Chemicals Explosives and Chemicals ingredients to Explosives) see ANNEXES "1" & "2".	possession, manufacture, dealing in acquisition or disposition of firearms, ammunition or explosives or instruments used in the manufacture of firearms, ammunition or explosives, and imposing stiffer penalties for certain violations thereof, and for other relevant purposes." • E.O. No. 522 (June 26, 1992) "Amending Executive Order No. 60 Series of 1967, Prescribing rules and regulations for the control and supervision of the importation, sale and possession of chemicals used as ingredients in the manufacture of explosives and for other purposes."
Forest Management Bureau (FMB)	11	Mangrove "Bakawan"	11. • R. A. No. 7161"An Act incorporating certain sections of the National Internal Revenue Code	11	Lumber, logs, poles, piles, log core and flitches/railroad ties produced from planted	11 • P.D. No. 705 "Forestry Reform Code of the Philippines" (May19, 1975)

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
FMB	11		of1977, as amended, to Presidential decree No. 705, as amended, otherwise known as the "Revised Forestry Code of the Philippines", and providing amendments thereto by increasing the forest charges on timber and other products." Section 4. (October 10, 1991).	11	trees from both the forestlands and private lands.	DENR Administrative Order No. 1988-33 "Regulations Governing the Exportation of Lumber and Plantation Logs" (6 May 1988)
	12	Monkey pod "Acacia" or Raintree (Samanea saman)	12 • DAO No. 1987-78 entitled "Interim Guidelines on the Cutting/Gathering of Narra and Other Premium Hardwood Species", Section 3.3.			
	13	Raw Rattan including poles as follows: a. Rattan poles that have not undergone any processing or manufacturing; b. Rattan poles that have been cut into desired sizes; and c. Rattan poles that have undergone application of preservatives.	13 • DAO No. 1989-04 entitled "Revised Regulations Governing Rattan Resources", Section 46.4.			

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
FMB	14	14.1. Round logs, poles	14.1. • Executive Order No.			
		and piles including log	23 "Moratorium on the			
		core and flitches/railroad	cutting and harvesting of			
		ties produced from	Timber in the natural and			
		naturally grown trees both	residual forests" (1			
		from the forestlands and private lands; and	February 2011)			
		private farias, and	DENR Administrative			
			Order No. 1988-33			
			"Regulations Governing			
			the Exportation of Lumber			
			and Plantation Logs" (6			
			May 1988)			
		14.2. Lumber, boules or	14.2. • DAO No. 78, s.			
		any other semi-finished	1987 "Interim Guidelines			
		products produced from	on the cutting/gathering of			
		premium hardwood and	Narra and Other Premium			
		prohibited species	Hardwood Species" (28 December 1987)			
		Premium Hardwood and				
		Prohibited Species:	DENR Administrative			
		·	Order No. 1988-33			
		Narra (Pterocarpus	"Regulations Governing			
		indicus)	the Exportation of Lumber			
		Molave (Vitex Parviflora)	and Plantation Logs" (6			
		Dao (Dracontomelon dao)	May 1988)			
		Kamagong (Diospyros				
		blancoi)				
		Ipil (Instia bijuga)				
		Akle (Albizia acle) Apanit (Mastixia				
		philippinensis)				

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
FMB	14	Banuyo (Wallaceodendron celebicum) Batikuling (Litsea leytensis) Betis (Madhuca betis) Bolong eta (Diospyros pilosanthera) Kalantas (Toona calantas) Lanete (Wrightia pubescens subsp. Laniti) Lumbayao (Heretiera javanica) Sangilo (Pistacia chinensis) Supa (Sindora supa) Tindalo (Afzelia rhomboidea) Teak (Tectona philippinensis/Tectona grandis) Manggis (Koompassia excelsa)				
International Coffee Organization Certifying Agency (ICO-CA)				12	Coffee	• International Coffee Agreement (ICA 2007), Article 33.
Mines and GeoSciences Bureau (MGB)				13	Crushed and/or sized sand gravel and/or other unconsolidated materials.	13. • R.A. No. 7942 " Philippine Mining Act of 1995" (March 3, 1995) • DENR Administrative

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
MGB						Order No. 2008-20 (September 4, 2008), DENR Memorandum Order Nos. 2008-04 (November 27, 2008), 2009-01 (January 30, 2009) and 2010-07 (June 29, 2010)
				14	Iron, manganese and/or chromium ore(s), whether unprocessed or processed.	14. Same
				15	Mine wastes and/or mill tailings	15. Same
				16	Unprocessed, raw or run- of-mine mineral(s) of ore(s).	16. Same
National Food Authority (NFA)				17	Grains and grain by- products.	P. D. No. 4 "National Grains Authority Act" (September 26, 1972)
National Museum (NM)				18	Cultural properties such as archaeological materials, traditional ethnographic materials, antiques, historical relics, Natural History specimens (holotypes, endangered, irreplaceable specimens,	• R. A. No. 10066 "National Cultural Heritage Act of 2009", Article VI, Section 23 (March 26 2010); • R. A. No. 8492 "National Museum Act of 1998" (February 12, 1998);

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
NM				18	fossils).	• R. A. No. 4846 "Cultural Properties Preservation and Protection Act" as amended by Presidential Decree No. 374, and RR - Rule IV - Exportation and Importation of Cultural Properties (June 18, 1966)
Optical Media Board (OMB)				19	Optical and magnetic media, its manufacturing equipment, parts and accessories and manufacturing materials.	• R. A. No. 9239 "Optical Media Act of 2003" (February 10, 2004)
Biodiversity Management Bureau (BMB) formerly (PAWB)	15	Stalactites and stalagmites	15. • R. A. No. 9072 "National Caves and Cave Resources Management and Protection Act" (April 8, 2001)	20	Terrestrial wildlife species whether live, preserved/ stuffed to include its by-products & derivatives	20. • Republic Act No. 9147 "Wildlife Resources Conservation and Protection Act of 2001" (July 30, 2001) and Joint DENR-DA-
	16	Terrestrial wildlife species whether live, stuffed or by-products that were taken from the wild:	16.1. • CITES Appendix I; R. A. No. 9147 "Wildlife Resources Conservation and Protection Act of 2001" (July 30, 2001) and DENR		20.1. Fauna species produced in breeding farms for commercial purposes to include the following among others:	PCSD Administrative Order No. 01, Series of 2004 (May 18, 2004) • DENR Administrative
		16.1. Fauna to include the following among others:	Administrative Order No. 2004-15 "Establishing the List of Terrestrial		20.1.1. Aves: Amethyst Fruit Dove	Order No. 2004-55 (August 31, 2004)
		16.1.1. Aves:	threatened species and their categories, and the		Bended Rail Black naped Oriole	Republic Act No. 9147 "Wildlife

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
ВМВ	16	Hornbills Nicobar Pigeon Philippine Eagle Streak- breasted Bulbul Negros Bleeding Heart Negros Stripped Babbler 16.1.2. Mammal: Tamaraw Dugong Visayan Spotted Deer Visayan Warty Pig Calamian Deer 16.1.3. Reptiles: Philippine Crocodile Saltwater Crocodile Saltwater Crocodile Marine Turtles Monitor Lizard 16.2. Flora to include the following among others: Ladys' Slipper Orchids Cycas wadei	List of other wildlife species pursuant to Republic Act no. 9147, otherwise known as the Wildlife Resources Conservation and Protection Act of 2001" (May 22, 2004) 16.2. R.A. No. 9147 and DENR Administrative Order No. 2007-01 (Jan. 22, 2007)	20	Black naped Monarch Bleeding heart Pigeons Blue-tailed Bee-Eater Button Quails Crested Mynah Lovebirds Finches Green-winged Dove Hanging Parakeet Java Sparrows Kingfishers Painted Quail Parrots Philippine Starlings Philippine White-eye Pink-necked Green Pigeon Quiabero Slender-billed cuckoo Tree Sparrow White-eared brown Dove	Resources Conservation and Protection Act of 2001" (July 30, 2001) and Administrative Order No. 2007-01 (January 22, 2007) • CITES Appendix II and III list of Fauna and Flora
		Pitcher plant (Nepenthes sp) Vanda sanderiana Igem-dagat Jade vine Rafflesia Staghorn Fern Tree Fern			Cloud Rats Philippine monkeys Tarsier Skunk 20.1.3. Reptiles: Gecko Land Turtles	

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
BMB	16	Dao		20	Monitor Lizards	
		Yakal			Sailfin Lizards	
		Narra				
		Molave			20.1.4. Amphibians:	
			16.3 CITES Appendix I list		Frogs- live, skin, or	
		16.3. Exotic Wildlife	of Fauna and Flora		products from the skin or	
		Species found in	(http://www.cites.org)		meat	
		Appendix 1 of the			20.2. Flora/plant species	
		Convention on			produced in nurseries/	
		International Trade in			farms and orchidaria to	
		Endangered Species of			include the following	
		Wild Fauna and Flora			among others:	
		(CITES) to include the			Ŭ I	
		following among others:			Agar wood	
					Orchids, all species	
		16.3.1. Fauna:			(except those in	
		Buffon Macaw			App. 1)	
		Scarlet Macaw			Big leaf Mahogany	
		Black Palm			Cactus	
		Cockatoo			Cycas	
		Great Hornbill			Tree Ferns	
		Hyacinth Macaw				
		•		-	20.3. Exotic Fauna and	
		16.3.2. Flora:			Flora found in CITES	
		Dendrobium cruentum			Appendix II and to	
		Renanthera			include the following	
		imschootiana			among others:	
		Vanda coerulea				
					20.3.1. Aves:	
		16.3.3. Insects to include			Conures	
		the following among			Macaw	
		others:			Parrots	
**					Pigeons	

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
ВМВ	16	Birdwing butterflies Swallowtail butterflies		20	20.3.2. Insects: All Butterflies (except those listed in App. I)	
Philippine Coconut Authority (PCA)	17	Matured Coconuts and Coconut seedlings	• R. A. No.1145 "An Act Creating the Philippine Coconut Administration" (June 17, 1954); • P.D. No. 1644 "Granting Additional Powers to PCA" (October 4, 1979); • PCA Board Resolution No. 053-2011 (16 June 2011) • P.D. No. 232 "Creating a Philippine Coconut Authority" Section 3.e (June 30, 1973) as amended by P.D. 1468 "Revised Coconut Industry Code" (June 11, 1978).			
Philippine Nuclear Research Institute (PNRI)				21	21.1 Nuclear and Radioactive Materials; "Devices incorporating radioactive materials" 21.2 Nuclear related dual use items	21.1. •R.A. No. 2067 "Science Act of 1958" (June 1, 1958) as amended by R.A. 3589 "An Act Amending Republic Act No. 2067 Modifying the National Science Development board, National Institute

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
PNRI				21		of Science and Technology, and the Philippine Atomic Energy Commission, Extending Tax Exemption, Privileges on Grants, Requests and Donations for Scientific Purposes to Private Educational Institutions, and for other purposes" (June 22, 1963) • R.A. No. 5207 "Atomic Energy Regulatory and Liability Act of 1968" (June 15, 1968), as amended by P.D. No. 1484 (June 11, 1978) • E.O. No. 128 (January 30, 1987) "Reorganizing the National Science and Technology Authority"
Sugar Regulatory Administration (SRA)				22	All sugarcane-based sugar (such as raw sugar, white sugar, muscovado) and Molasses	E.O. No. 18 "Creating A Sugar Regulatory Administration" (May 28, 1986)

Nothing follows.

ANNEX 1

Consolidated List of Prohibited and Regulated Products for Export Explosives Management Division, Firearms and Explosives Office

Office	No.	Prohibited Products	Legal Bases	No.	Regulated Products	Legal Bases
Explosives Management		A CONTRACTOR OF THE PROPERTY O			Chemicals-Explosives	Republic Act No. 9516 dated
Division, Firearms and			THE PROPERTY OF THE PROPERTY O	1	BEANHOLE CONNECTOR	December 22, 2008 "An act
Explosives Office			 1 1 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	C-4 EXPLOSIVES	further amending the
Civil Security Group,		the second secon	THE RESERVE OF THE PROPERTY OF	3	CONNECTORS	provisions of Presidential
Philippine National			тамина нем. А. Аба об уруд пругору штоў такуўствого рёнкого (18 п.н.), с не н. н. вад к. н. с будара	4	DETONATING CORD	Decree No. 1866, as
Police		The state of the s	ned versioner electricals and exercise an exercise graph is all appropriate color descended annual description	5	DETONATING FUSE	amended, entitled codifying
, once			armen ett i 1975 för 1980 – 1983 – 1984 i 1984 sakka paramakarkarkarkarkarkarkarkarkarkarkarkarkar	6	DETONATING RELAY	the laws on illegal/unlawful
		The second section of the second seco	The second and second in the second control to the second	7	DINITROTOLUENE	possession, manufacture,
		Particular to the street of th	a the series of	8	EMULSION BLASTING AGENT	dealing in, acquisition or
			THE PARTY OF THE P	9	ELEC DETONATORS	disposition of firearms,
		and the state of t	AND AND THE PARTY OF THE PARTY	10	Characteristic many property of the Contract o	ammunition or explosives or
		The second secon	The second secon	11	EMULSION	instruments used in the
		The second secon	delikater (PRM Entland) som a mengapun at har a s (ndestagnationer) at to the entland of the entland	12	EMULITE/SLURRY	manufacture of firearms,
			arania in e en espera (n. 1111 ani 1111), are dat españa españa de particular en entre en antida despaña antida		FUSE LIGHTER	ammunition or explosives
			remajora sina kan menan menan menan menan menan menangkan menangkan menangkan menangkan menangkan menangkan me	14	HDF PRIMERS	and imposing stiffer penalties
			ne environmentanto introppo de supreperar esta de la miser que papar en el relativo de españa de la maio de la papa de la maio dela maio de la maio del la maio della		HANDGRENADES	for certain violations thereof, and for other relevant
			n mad dia laka 1980 menganan dia pendagan menganan dia kebebahan pendagan mengan beberapan dia kebagai pendagan		IGNITER CONNECTOR	
			inging and the state his state in the control of the state of the stat		IGNITER FUSE	purposes."
			anganapatangkapayyy or _{30 m} ay aping magangka na manalista or the Child State Character		IGNITER (THERMIT)	
			e a provincia de la la como de produce por esta emprimenta de la como de la colonidad de la como de la colonidad de la colonid		LEAD CUP	
			ner Hrau is transmig as mes es servicionament que ada del fambiéndo de proposibile, asia e		MS DELAY DET	cylator
		Company of the Compan	and the through the commence of the same o		NON ELEC BLASTING CAPS	
			and the second of the second s		NON ELECTRIC DETS	
		and the second s	lange formand manager and it has more expensive that a result in the first state and the same of the same and		ORD BLASTING CONTRACTOR	A.A.C.
			Physical action for ages, gas unior many dispense any and a compensate free black as a con-		POWER CHARGE	
			or the production of the appropriate production of the production		POWER CHARGE STARTER	*****
			and the state of t		PIPE CUTTER	
			and the control density for an experimental density density and a second section.			A. Maria
		The street of th	errier duries a drug on hy septem, a day pu puntum habita stand hydror de la tra papurk oppus diede for puntum opt. A papur		PRIMACORD	
			managada mara da 1964 k. g. p.		PRIMER	
ļ			I was the state of a common of		SAFETY FUSE	
			COLONIA COLONIA CONTRACTOR CONTRACTOR AND		SIDEWINDER	nais representation of the contract of the con
			of 1901. For his horse degree for one or his fact his an absorbed and the control of the analysis and the control of		SLURRY	
ĺ				32	SPITTERCONNECTOR	And the same and t

The state of the s		typings appeal for the extension property is the special policy of the second state of the second special policy of the second state of the second special policy of the second state of the second special policy of the s		~~~	ANITETAAAIN	The state of the s
			and the state of t		SPITTERCORD	
					5 1/4 STICK 4 HSC PML	
					THERMALITE CONNECTOR	•
					TIMER FUSE	
		end on a construction of the expense of the construction of the co			ANFO	
					DETONATOR	
					DYNAMITE	
		of the boundary of the term of the term of the state of t		40	ELECTRIC BLASTING CAP	
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		41	IGNITER CORD	
		MARTINIA CONTINUES TO COST OF THE BUILDING STATE OF THE S	The state of the s	42	NIT PRIMERS	
		and the first and the first the first and the first and the first and the first the first and the fi			NITRAMON	j
		The first transport of the company control of the company of the c		44	ORDINARY BLASTING CAP	
		MANAGEMENT MANAGEMENT (A MANAGEMENT OF A MANAG		45	PRIMACORD	
		NAMES OF THE RESIDENCE OF THE OWNER OF THE PROPERTY OF THE PARTY OF TH		46	PRIMERS	
				47	SAFETY FUSE	
		resident had to be a state of the state of t		48	SLURRY	
AND ADDRESS AND MAKE THE COMMENT OF THE PROPERTY OF THE PROPER		transport gays register to a single value for room or a seal blooking behavior for ignificance for adjust and \$400 Per Problement of	A COLUMN TO THE PERSON OF THE	.,	Chemicals-Accessories	Republic Act No. 9516 dated
		maamaning state a saab dir deganiquesia dir ta'a maa ta'a a a a a a a a a a a a a a a a a		1	GR CST CARTRIDGES	December 22, 2008 "An act
	-	den didente a seguinadornamento benegando deprimento. Processo i la Fig. (de Apida) basa para para propriado, por se a para de com		2	GR CST CARTRIDGES	further amending the
		and a garage to the second control of the se		3	GR HT	provisions of Presidential
		A PROCESSORY CONTROL TO A CONTROL OF CONTROL		4	13.5 GR HT	Decree No. 1866, as
		. The property against the second of the published and the publish		5	1-11/16 CERAMIC	amended, entitled codifying
		the direct of the control of the con		6	2-1/8 CERAMIC CHARGES	the laws on illegal/unlawful
				7	3-1/8 CERAMIC CHARGES	possession, manufacture,
	-	and the first force of the second		8	ALIGNMENT SLEEVES	dealing in, acquisition or
			The second secon	9	AMP CARTRIDGES	disposition of firearms,
	20 \$ 1 PER SECURIT CONT. 1 1 PER SE	The companion of the field of the companion of the compan		10	BAG SMOKE	ammunition or explosives or instruments used in the
		The same of the sa		11	BAKER BOOSTER	manufacture of firearms,
		or 1 May make the country of the Cou		12	BAKER CHARGES	
		the contract of the contract o		13	BAKER IGNITER	ammunition or explosives, and imposing stiffer penalties
			or opening and business control of gaugagement and or the state of the		190 Maria 190 Ma	for certain violations thereof.
			and transfer to the contract of the contract o	14	BACK-OFF BOOSTER	
		g dad ke di pagudi radar kali pangan - Nasadi Managapagan menania - anda Managapan dahan da bahasan pagi panama daga		15	BOUY SMOKE	and for other relevant
		e men neut inggapa kanaj perkunag profe jamen pi i indikat kanan meleber kreferen. 👝 indi in di April 1 au 1 a 1922 pinya di bisham	and make the contract of a 100 for a 2 of 2 of 100 and 200 and	16	6.8/18M CARTRIDGE	purposes."
		in home and the representation of the section of th	And the second section of the section of t	17	CHARGE BOOSTER CASING GUN	
		AP OF PLANT - 1 1 AND - 2 1 AP 10 11 AND A SHARE CONTRACTOR OF A 15 MAIL FOR POSSIBLE AND A CONTRACTOR OF A SHARE CONTRACTOR OF A SH	and the state of t	18	CHARGE BOOSTER	
	Andreas are seen to come a love for the last	100 Timber and the content of the property of the content of the c	Anna report prior Princip I fellow pages, complying plantage, reporting 1.1 p. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	19	COMPOSITION 4	
				13	COMIT COLLION 4	The state of the s

			and the second discourse and the second seco
and the state of t		20	COMPOSITION A-5
		21	The state of the s
	and the second s	1 1 1	COMPOSITION B
		23	CST CHARGES
		24	CST IGNITER
		25	DEMOLITION CHARGES
		26	DETONATORS
		27	DETONATORS 1019
	and the second s	28	DETONATOR 21
		29	DET55
		30	DETONATOR G-21
	And the second s		DETONATOR G-22
			DETONATOR G-51
	and the second s	1 11	DISTRESS KIT
	The state of the s	34	DISTRESS SIGNAL
		35	DM 1015
			DM 1344 OR 1020
	The second secon	37	ELECTRIC MATCH
	AND THE PARTY OF T	38	FUSE ASSEMBLY PLUG SETTOOL
		39	FUSE ASSEMBLY SETTING TOOL
	The second section of the sect		FLARES
		41	FLARE CARTRIDGES
		42	FUSES
	and the second s	43	GAS CARTRIDGE ACTUATOR
		44	GUN POWDER
	The second secon	45	SAFETY HAND FLARE
		46	HAND FLARE SIGNAL
		47	HAND HELD ROCKETS
		48	HOMAC CARTRIDGES
			HIGH PRESSURECORDALON
			INSULATING WASHER
		51	LEAD WIRE
	The second secon		The state of the s

The second secon			LINE THROWER
			LIFESMOKE SIGNAL
The state of the s		54	M143 KAPTON TAPE
	1	1	M55
			MANOVERBOARD
and the second s		57	MINI FLARES
TO A LINE OF THE PROPERTY OF T			N201FUSE
The state of the s		59	PARA ILLUMINATINGO
The state of the s		60	SAFETY PARACHUTE ROCKET
		61	POWER CHARGES CASING GUN
		62	POWER CHARGE DRILL PIPE
			CUTTER
per parameter and a period of the control of the co		63	POWER CHARGE PLUG SETTING
			TOOL
And the second section and the second section is the second section and the second section is the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the section is the second section in the section is the second section in the section is the section in the section in	A STATE OF THE PARTY OF THE PAR	64	POWER CHARGE SEVERING TOOL
Annual Control of the		65	PORT LUGS
Sect of a second representation of the second		66	PRIMA CORD
And the property of the second		67	PRIMACORD END SEAL
The principle of the following discount court of the cour		68	PROPELLANT CHARGES
		69	PROPELLANTS
		70	PARACHUTE ROCKET SIGNAL
Market and a perfect of the confidence of the co		71	PYROTECHNIC PRODUCTS
		72	
	The second secon	73	REDHAND FLARES
The state of the s		74	ROCKET FLARE MOTORS
		75	RUBBER BOORT
men pulled and the state of the		76	
120 120 120 120 120 120 120 120 120 120		77	SHAPED CHARGES
		78	
THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE PR		79	1010010111
The Ball of the comment of the comme		80	SMOKE GRENADE
The state of the s		81	TOOCKET & CTOWED)
		82	The state of the s

4 4	The second secon				
		83	1	**********	The second secon
		84	THEATRICAL EFFECTS (ASSORT	ED)	
		85			
		86	WATER PROOF BLAST CAPS	**********	
	The state of the s	87	WIND PROOF MATCHES		
	The same and the same	88	**************************************	***********	
	200 - 10.00 - 1000 marks and the second	89	DETONATING CORD	OF MALE AND ADDRESS.	4
	and the same of th	90	DETONATING FUSE		- 1
	The second complete the control of t	91	FUSE LIGHTER		
		92	NON ELECTRIC DETONATOR	·	
	and the second s	93	SPITTER CONNECTOR	Name and Address	
			77.007.47.00	and on the	A separate service and a service servi
		-	CONTROLLED CHEMICALS	المسينسية	Executive Order No 522
	The second secon			*********	dated June 26, 1992
	Charles of the second s		Please see Annex "2"	***********	'Amending Executive Order
the management of the second	The state of the s	4			No. 60 series of 1967
The second secon	and the second s	1		******	Prescribing rules and
	The second secon	+			regulations for the control and
	The Artists of the Control of the Co				supervision of the importation, sale and possession of
	· · · · · · · · · · · · · · · · · · ·	1			chemicals used as
		f		***********	ingredients in the
					manufacture of explosives
					and for other purposes
	The second secon				
		-			
and the second s		1			
		-			
ere in a constant	The state of the second	4			
lance of the same	and the state of t	+			į.
	and the second s	-			
	to a superior of the superior	+			
	the second secon	1			
	a annual de la managaria de la	i			
. t		1			1
	The second section of the section of th		enterprise and a security of the contract of t	1	The second secon

ANNEX 2 LIST OF CONTROLLED CHEMICALS

1. The following are the list of controlled chemicals:

a. HIGH-RISK CONTROLLED CHEMICALS:

	The second secon		
g S	Chemical Name	Chemical Formula	CAS Number
,	Ammonium Cerium (IV) Nitrate	Ce(NH ₄) ₂ (NO ₃) ₆	16774-21-3
2	Ammonium Nitrate	(NH ₄)(NO ₃)	6484-52-2
3	Fertilizer containing ≥70% Ammonium Nitrate		
4	Ammonium perchlorate	NH4CIO4	14787-73-0
5	Calcium Nitrate	Ca(NO ₃) ₂	10124-37-5
9	Guanidinium Nitrate	CH ₆ N ₄ O ₃	506-93-4
7	Hydrogen Peroxide, >52%	H ₂ O ₂	7722-84-1
ထ	Magnesium Perchlorate	Mg(CIO ₄) ₂	10034-81-8
6	Nitric Acid, >3%	HNO3	7697-37-2
9	Potassium Nitrate ≥40%	KNO3	7757-79-1
-	Potassium Perchlorate ≥40%	KCIO4	7778-74-7
12	Potassium Permanganate	KMnO₄	7722-64-7
13	Sodium Chlorate ≥40%	NaCiO ₃	7775-09-9
4	Sodium Nitrate	NaNO ₃	7631-99-4
15	Sodium Perchtorate ≥40%	NaCIO ₂	7791-07-3

b. LOW-RISK CONTROLLED CHEMICALS:

No.	Chemical Name	Chemical Formula	CAS Number
,	Aluminum Granular/Powder	Al	7429-90-5
7	Ammonium Chlorate	NH4CIO ₃	10192-29-7
3	Barium Chlorate	Ba(CIO3)2	13477-00-4
4	Barium Chromate	BaCrO ₂	10294-40-3
ည	Barium Nitrate	Ba(NO ₃) ₂	10022-31-8
မ	Calcium Chlorate	Ca(CIO ₃) ₂	10137-74-3
7	Chromium (III) Nitrate	Cr(NO ₃) ₃	7789-02-8
ထ	Copper Nitrate (Cupric nitrate)	Cu(NO3)2	10031-43-3 (trihydrate)
တ	Ferric (III) Nitrate	Fe(NO3)3	782-61-8
10	Hydrogen Peroxide, 13-52%	H ₂ O ₂	7722-84-1
7	Nickel (II) Nitrate	Ni(NO3)2	13138-45-9
12	Potassium Chlorate, <40%	KCIO3	3811-04-9
13	Potassium Nitrate, <40%	KNO ₃	1757-79-1
14	Potassium Perchlorate, <40%	KCIO₄	7778-74-7
15	Sodium Chlorite, >40%	NaCIO ₂	7758-19-2
16	Sodium Perchlorate, <40%	NaCIO ₂	7791-07-3
11	Sulfur Flakes/Powder	S _s	7704-34-9

Fertilizer containing <70% Ammonium Nitrate, Nitric Acid ≤3%, Hydrogen Peroxide <13% and Sodium Chlorite ≤40% shall be regulated but subject to actual testing to determine the explosive potential to be conducted by the PNP. The PNP shall then categorize the chemicals which were subject of the actual testing prior issuance of appropriate license and/or permit. Ni.

The cost in the actual testing shall be shouldered by the requesting party/applicant.

