The National Security Council – Strategic Trade Management Committee (NSC-STMCom) publishes the National Strategic Goods List (NSGL) under Republic Act No. 10697, otherwise known as the Strategic Trade Management Act (STMA).

The NSGL describes with specificity the strategic goods subject to authorization by the Strategic Trade Management Office (STMO).

The NSGL shall comprise three (3) annexes: Military Goods (Annex 1), Dual-Use Goods (Annex 2), and Nationally Controlled Goods (Annex 3).

Annex 1 of the NSGL covers items, software, and technology that are specifically designed, developed, configured, adapted, or modified for military end-use. Annex 1 has 22 categories, to wit:

**ML 1** Smooth-bore weapons with a calibre of less than 20 mm, other arms and automatic weapons with a calibre of 12.7 mm (calibre 0.50 inches) or less and accessories

**ML 2** Smooth-bore weapons with a calibre of 20 mm or more, other weapons or armament with a calibre greater than 12.7 mm (calibre 0.50 inches), projectors and accessories

**ML 3** Ammunition and fuze setting devices, and specially designed components

**ML 4** Bombs, torpedoes, rockets, missiles, other explosive devices and charges and related equipment and accessories, and specially designed components

**ML 5** Fire control, and related alerting and warning equipment, and related systems, test and alignment and countermeasure equipment specially designed for military use, and specially designed components and accessories

**ML 6** Ground vehicles and components

**ML 7** Chemical or biological toxic agents, riot control agents, radioactive materials, related equipment, components and materials
ML 8  Energetic materials and related substances
ML 9  Vessels of war (surface or underwater), special naval equipment, accessories, components and other surface vessels
ML 10 Aircraft, lighter-than-air vehicles, Unmanned Aerial Vehicles (UAVs), aero-engines and aircraft equipment, related equipment, and components, specially designed or modified for military use
ML 11 Electronic equipment, spacecraft and components
ML 12 High velocity kinetic energy weapon systems and related equipment, and specially designed components
ML 13 Armoured or protective equipment, constructions and components
ML 14 Specialised equipment for military training or for simulating military scenarios, simulators specially designed for training in the use of any firearm or weapon specified by ML1 or ML2, and specially designed components and accessories
ML 15 Imaging or countermeasure equipment, specially designed for military use, and specially designed components and accessories
ML 16 Forgings, castings and other unfinished products, specially designed for items specified by ML1 to ML4, ML6, ML9, ML10, ML12 or ML19
ML 17 Miscellaneous equipment, materials and libraries, and specially designed components
ML 18 Production equipment and components
ML 19 Directed Energy Weapon (DEW) systems, related or countermeasure equipment and test models, and specially designed components
ML 20 Cryogenic and superconductive equipment, and specially designed components and accessories
ML 21 Software
ML 22 Technology

Annex 2 of the NSGL covers items, software, and technology which can be used for both civil and military end-use or in connection with the development, production, handling, operation, maintenance, storage, detection, identification, or dissemination of weapons of mass destruction or their means of delivery. Annex 2 has 10 categories:

Category 0  Nuclear materials, facilities and equipment
Electronic links to Annexes 1 and 2 of the NSGL can be found in the Official Gazette website.

Further, items under Annexes 1 and 2 of the NSGL which are subject to licensing by other government agencies will continue to be regulated by them, and shall not be handled by the STMO.

Lastly, any person who engages or intends to engage in the export, import, and re-export of strategic goods or provide related services shall register first prior to applying for an authorization or license with the STMO.