(xviii) Metals, waste, or scraps of beryllium or beryllium alloys, or beryllium compounds, or primary or semifinished products thereof (excluding primary or semifinished products of beryllium oxide used in electronics parts)

(xix) Substances used as alpha sources for the detonation of nuclear weapons, or raw materials therefor (excluding those listed in (i) above) (xx) Boron-10

(xxi) Substances used as reducing or oxidizing agents for the production of nuclear fuel materials (xxii) Crucibles made with materials which are corrosion-resistant against actinide

(xxiii) Metals, waste or scraps of hafnium or hafnium alloys, or hafnium compounds, or primary or semifinished products thereof

(xxiv) Metals, waste or scraps of lithium or lithium alloys, lithium compounds or mixtures containing lithium, or primary or semi-finished products thereof (xxv) Primary products of tungsten, tungsten carbide or alloys (limited to those that have cylindrical or hemispherical shapes or a combination of both shapes) (xxvi) Metals, waste, or scraps of zirconium or zirconium alloys, or zirconium compounds, or primary or semi-finished products thereof

(xxvii) Electrolytic cells for fluorine production (xxviii) Equipment for the production or assembly of gas centrifuge rotors, or components therefor (xxix) Centrifugal balancing machines (excluding single-plane balancing machines)

(xxx) Filament winding machines, or components or controllers therefor

(xxxi) Gas laser oscillators, solid-state laser oscillators, or dye laser oscillators usable for the separation of uranium isotopes

(xxxii) Mass spectrometers or ion sources usable for the analysis of nuclear fuel materials

(xxxiii) Pressure gauges or bellows valves using materials which are corrosion-resistant against uranium hexafluoride (excluding those listed in the middle column of row 3)

(xxxiv) Superconducting solenoid electromagnets (xxxv) Vacuum pumps used in separators for uranium isotopes (excluding those listed in the middle column of row 3)

(xxxv)-2 Scroll-type compressors or vacuum pumps that use bellows seals (excluding those listed in (xxxv) and the middle column of row 3)

(xxxvi) Direct current power units with lower fluctuations of voltage and current