



REPUBLIC OF ALBANIA
Council of Ministers

Decree

No. 825 of 13.10.2010

**ON APPROVAL OF LIST OF WASTES THAT ARE ALLOWED TO BE
IMPORTED FOR THE PURPOSE OF USE, RECYCLING AND PROCESSING**

Pursuant to article 100 of Constitution and item 4 of article 22 of Law No. 8934 of 05.09.2002 "On Environment Protection", amended, at the proposal of Minister of Environment, Forests and Administration of Waters, Council of Ministers

DECIDED:

1. To approve the list of wastes that are allowed to be imported for purposes of use, recycling and processing.
2. To allow importation on the basis of waste codes and titles that appear in:
 - a. Green List, pursuant to Annex 1, attached to this Decree;
 - b. List B of Annex IX of Basel Convention, pursuant to Annex 2, attached to this Decree;
 - c. Albanian Waste Catalog (those without asterisks), pursuant to Decree No. 99 of 18.02.2005 of Council of Ministers, "On Approval of Albanian Waste Catalog";
3. Wastes that will be allowed to be imported should be listed in the three lists of item 2 of this Decree.
4. Importation of wastes of the above lists is prohibited when they contain hazardous wastes and materials to the extent as provided for by Law No. 9537 of 18.5.2006, "On Administration of Hazardous Waste".

5. Lists of wastes, approved by this Decree, are reviewed and completed in accordance with deepening of approximation and in accordance with amendments of relevant EU acts, from which they are taken.
 6. Wastes are imported and are preserved separated, by kind, as indicated in their code and title.
 7. Wastes allowed for importation, according to this Decree, are preserved in special places and suitable storage conditions, within the territory where approved activity for their use, processing and recycling is exercised.
 8. Importation is made pursuant to rules provided for in Decree No. 806 of 4.12.2003 of Council of Ministers, "Approval of Rules and Procedures Importation for Purposes of Use, Recycling and Processing", completing initially the forms of Annex 3 and 4, attached to this Decree.
4. Ministry of Environment, Forests and Administration of Waters and General Directorate of Customs are commissioned to implement this decree.

This decree enters into force after publication in the Official Gazette.

PRIME MINISTER

SALI BERISHA

ANNEX 1

Wastes of "Green List "

- GA. Wastes of metals and metal alloys in a metal form, not dispersible¹
- GB. Wastes of metal contents arising from metals smelting, hardening, refining
- GC. Wastes containing metals
- GD. Wastes from operations in mines: These wastes should not be in a dispersible form
- GE. Glass wastes not in a dispersible form
- GF. Ceramic wastes not in a dispersible form
- GG. Wastes containing inorganic components, which may contain metals and organic materials
- GH. Plastic solid wastes
- GI. Paper, paperboard and paper product wastes
- GJ. Textile wastes
- GL. Unprocessed wastes of cork and wood
- GM. Wastes of agro-food industry
- GN. Wastes created by tanning, processing and use of leather
- GO. Wastes, mainly with organic components which may contain metals and inorganic materials.

GA. Wastes of metals and metal alloys in a metallic, non-dispersible form

The following wastes and scraps contain iron, iron and steel scrap

- | | |
|------------------|--|
| GA 040 ex 720410 | wastes and turnings of cast iron |
| GA 050 ex 720421 | of stainless steel |
| GA 060 ex 720429 | others |
| GA 070 ex 720430 | wastes and turnings of cast iron and tinned steel |
| GA 080 ex 720441 | small pieces, shavings, slices, wastes, grinding, saw dust, lime powder, decoration and printing wastes, whether in a mass or not in a mass. |
| GA 090 ex 720449 | others |
| GA 100 ex 720450 | re-melted mold pieces |

The following wastes and scraps of non-ferrous metals and their alloys

¹ That is not in a powder, sludge, dust or in a hardened form, but containing hazardous liquid wastes.

GA 120 ex 7404 00	Copper wastes and turnings
GA 130 ex 7503 00	Nickel wastes and turnings
GA 140 ex 7602 00	Aluminum wastes and turnings
GA 150 ex 7802 00	Lead wastes and turnings
GA 160 ex 7902 00	Zink wastes and turnings
GA 170 ex 8002 00	Tin wastes and turnings
GA 210 ex 8104 20	Magnesium wastes and turnings
GA 230 ex 8106 00	Bismuth and items from it, including wastes and turnings.
GA 280 ex 8111 00	Manganese and items from it

GB. Wastes of metallic constituents arising from metals and smelting, hardening and refining

GB 010 ex 2620 11 Solid zinc bars.

GC. Other metal bearing wastes

GC 030 ex 8908 00 Water wastes and other water navigating structures

GC 040 Destroyed motor mobile means, the liquids of which are removed.

GD. Wastes from mines: these wastes should not be in a dispersible form

GD 070 ex 2811 22 Dioxide Silica in a solid form excluding those used in foundries

GE. Glass wastes not in a dispersible form

GE 010 ex 7001 00 Glass wastes and scraps excluding glass of tubes with cathodic rays and other activated glasses

GE 020 020 ex 701939 Wastes of glass fibers

GF. Ceramic wastes not in a dispersible form

GF 010 Wastes of fired ceramics, including ceramic utensils
before and after use

GG. Other wastes containing mainly inorganic constituents, which may contain metals and organic materials

GG 100 Limestone from production of calcium Cyanamid (which
has pH < than 9)

GG 130 Carborundum (Silicon Carbide)

GH. Solid plastic wastes

Including with no limitation as follows:

GH 010 3915 Wastes from plastic cuttings and turnings

GH 011 ex 3915 10 – from ethylene polymers

GH 012 ex 3915 20 – from styrene polymers

GH 013 ex 3915 30 – from vinyl chloride polymers

GH 014 ex 3915 90 – from other plastics (polymers or compounds of polymers)

GI. Wastes of paper, paperboard and paper products

GI 010 ex 4707 recoverable paper or paperboard

GI 011 ex 470710 from thick paper or paperboard that is not whitened or
from perforated paper for paperboard.

GI 012 ex 4707 20 from other paper or paperboard mainly made of chemical
whitened pulp, not colored in mass.

GI 013 ex 4707 30 from other paper or paperboard mainly made of
mechanical pulp (for example, newspapers, magazines
and other similar printed materials.)

GJ. Textile wastes

GJ 010 ex 5003	Silk wastes (including silk cocoons unsuitable for reeling, wastes of yarn and yarn pulled from cloths)
GJ 020 ex 5103	Wastes of wool or animal fine or coarse hairs, including wastes of yarn, but excluding yarn pulled from cloths)
GJ 021 ex 5103 10	Wastes from wool carding or from animal fine hairs.
GJ 023 ex 5103 30	Wastes of animals that coarse hairs
GJ 030 ex 5202	Cotton wastes (including wastes of yarn and yarn pulled from cloths)
GJ 031 ex 5202 10	Yarn wastes including thread wastes
GJ 040 ex 5301 30	Short or broken flax fibers and wastes.
GJ 050 ex 5302 90	Others
GJ 060 ex 5303 90	Others
GJ 080 ex 5305	Rope, fuzz and wastes (including wastes from yarns and half products or returned textile products) from coconut. Rope, fuzz and wastes (including wastes nga from yarns and half products or returned textile products) from <i>abaca</i> (Manila hemp)
GJ 100 ex 5305 99	Other vegetal unspecified textiles or included elsewhere
GJ 110 ex 5505	Wastes (including carding wastes, yarn wastes and yarns will from cloth) from fibers made by people.
GJ 011 ex 5505 10	From synthetic fibers
GJ 012 ex 5505 20	From artificial fibers
GJ 120 ex 6309 00	Used clothes and other clothing items
GJ 130 ex 6310	Rags, string, cords, groups and cables residues and items taken out of use of spring, cord, rope or cable of textile material.
GJ 131 ex 6310 10	Selected
GJ 132 ex 6310 90	Others

GL. Untreated cork and wood wastes

GL 010 ex 4401 30 Sawdust and wood wastes and turnings, whether agglomerated or not in logs, briquettes, pellets or other similar forms

GL 020 ex 4501 90 Others

GO. Wastes with mainly organic components, which may contain metals and inorganic materials

GO 010 ex 0501 00 Human hair, unprocessed, whether or not washed or cleaned, wastes of human hair

ANNEX 2

List B of Basel Convention

- B1** Metallic wastes and wastes with metallic contents
- B2** **Wastes containing mainly inorganic constituents, which may contain metals and organic materials**
- B3** **Wastes containing mainly organic constituents, which may contain metals and inorganic materials**

B4 Wastes containing both organic and inorganic constituents

- B1** Metallic wastes and wastes with metallic constituents
- B1010** Metal wastes and metals amalgam in a metallic non-dispersible form:
- Precious metals (gold, silver, platinum group, but not mercury)
 - Iron and steel scraps
 - Copper scraps
 - Nickel scraps
 - Aluminum scraps
 - Zinc scraps
 - Tin scraps
 - Tungsten scraps
 - Molybdenum scraps
 - Tantalum scraps
 - Magnesium scraps
 - Cobalt scraps
 - Bismuth scraps
 - Titan scraps
 - Zircon scraps
 - Manganese scraps
 - Germanium scraps
 - Vanadium scraps
 - Scraps of hafnium, indium, niobium, rhenium and gallium
 - Thorium scraps
 - Rare soils scraps
 - Chromium scraps
- B1020** Scraps of pure, uncontaminated metals, including amalgams, in a massive final form (sheet, flat, beam, bar, etc.), of:
- Antimony scrap
 - Beryllium scrap
 - Cadmium scrap
 - Lead scrap (excluding batteries with lead-acid)

- Selenium scrap
 - Tellurium scrap
- B1030 Refractory metals containing wastes
- B1031 Wastes of metals and metal alloys with constituents of molybdenum, tungsten, titanium, niobium and rhenium in a metal ground form (metal powder)
- B1040 Collection of scraps from electric energy production, not contaminated with lubricant oil, PCB or PCT, to the extent as to make them hazardous
- B1050 Metal mixtures not of ferrous content, scraps with heavy fractions
- B1060 Selenium and tellurium wastes in the metallic form and powder form
- B1070 Wastes from copper and copper alloys in a dispersible form
- B1080 Zinc ash and wastes including wastes of zinc alloys in a dispersible form
- B1090 Used batteries, according to a certain specification, excluding those with lead, cadmium for mercury
- B1100 Wastes with metal content generated from smelting and refining of metals:
- Heavy zinc
 - Dross with zinc content and
 - upper dross of galvanizing zinc slabs (>90% Zn)
 - lower dross of galvanizing zinc slabs (>92% Zn)
 - dross of zinc colorants (>85% Zn)
 - dross from galvanizing kilns (>92% Zn)
 - zinc suspensions
 - Aluminum suspensions excluding salt dross
 - Dross from copper processing for further processing or refining, which does not contain arsenic to such extents as to manifest characteristics of hazardous wastes
 - Wastes refractory clothes, including those of furnaces, produced from copper smelting
 - Dross from processing of precious metals for further refining
 - Tin dross of tantalum content with less than 0.5% tin
- B1110 Electric and electronic groups:
- Electronic groups which consist only in metals or alloys
 - Wastes of electric and electronic groups or scraps (including boards with stamped circuits), which do not contain such components as accumulators and batteries, electric switches of mercury, glass from tubes with cathodic rays and other active glasses as condensers with PCB, or hazardous wastes

- Electric and electronic groups (including boards with stamped circuits, electronic components and wires) destined for direct reuse and not for recycling or final elimination

B1115 Wastes of metal cables, coated or insulated with plastic which do not contain hazardous wastes

B1120 Used catalysts, excluded liquid ones, which contain one of the following:

Transitory metals, excluding residue catalyst (used catalysts, used liquid catalyst or other catalysts with hazardous wastes)	Scandium Vanadium Manganese Cobalt Copper Yttrium Niobium Hafnium Tungsten	Titanium Chromium Iron Nickel Zinc Zircon Molybdenum Tantalum Rhenium
Lanthanides (rare earth metals):	Lanthanum Praseodymium Samarium Gadolinium Dysprosium Erbium Ytterbium	Cerium Neodymium Europium Terbium Holmium Thulium Lutetium

B1130 Used catalyst with precious metals content, cleaned after use

B1140 Wastes with precious metals content, in a solid form which contain traces of inorganic cyanides

B1150 Wastes of precious metals and alloys (gold, silver, platinum group, but not mercury), in a broken (dispersible) form, not in a liquid form, with one packaging and suitable labeling

B1160 Ashes of precious stones resulting from burning of boards with stamped circuits

B1170 Ashes of precious stones resulting from burning of photographic films

B1180 Wastes photographic films containing silver halides and metal silver

B1190 Wastes photographic paper containing silver halides and metal silver

B1200 Granulated dross resulting from production of iron and steel

B1210 Dross resulting from production of iron and steel, including and dross as a source of TiO₂ and vanadium

- B1220 Dross resulting from production of zinc, chemically stabilized, which has a high content of iron (over 20%) and processed in accordance with industrial specifications (e.g. DIN 4301) mainly for constructions
- B1230 Shavings of milling/laminating from production of iron and steel
- B1240 Shavings of milling/laminating from copper oxide
- B1250 Wastes from vehicles at the end of their life which do not contain liquids
- B2 Wastes and training chiefly inorganic constituents, which may contain metals and organic materials**
- B2010 Wastes not in the dispersible form from mining operations:
- Wastes of natural graffiti
 - Wastes of shale, cut, sawn or not
 - Wastes of mica
 - Wastes of leucite, nepheline and nepheline syenite
 - Wastes of feldspar
 - Wastes of fluorspar
 - Wastes of silica anhydrite in a solid form excluding those used in foundry operations
- B2020 Glass wastes not in the dispersible form:
Broken glass and other wastes of glass scrap, for re-smelting, excluding glass of tubes with cathodic rays and other active glasses
- B2030 Wastes of ceramics not in a dispersible form:
- Wastes and scrap of cermets (ceramic-metal compound)
 - Ceramic-based fibers that are not specified or included elsewhere
- B2040 Other wastes containing mainly inorganic constituents:
- Calcium Sulfate partially refined, produced from desulphurization of gas of chimneys (FGD)
 - Wastes of gypsum or plastic elements resulting from collapse (demolition) of buildings
 - Dross from copper production, stabilized chemically with high iron contents (over 20%) and processed on the basis of industrial specifications (for example DIN 4301 and DIN 8201) which is mainly used in construction and as abrasive
 - Sulfur in a solid form
 - Limestone resulting from production of calcium Cyanamid (which has pH < 9)
 - Chloride of sodium, potassium and calcium
 - Carborundum (silicon carbide)
 - Crushed concrete

- Lithium-tantalum and lithium-niobium with contents of glass scraps
- B2050 Ashes from thermo power stations burning coal that do not contain hazardous wastes
- B2060 Active damped carbons that do not contain hazardous wastes
- B2070 Sludge from calcium fluoride
- B2080 Gypsum wastes resulting from chemical industry processes that do not contain hazardous wastes
- B2090 Wastes from anodic bundles from production of steel or aluminum composed of oil coal or bitumen and cleaned according to industry specifications (excluding wastes from anodic bundles from chlorine-based electrolyses and from metallurgic industry)
- B2100 Wastes of aluminum hydrates, wastes of alumina and alumina production residues, excluding such materials that are used in gas cleaning processes of, flocculation or filtration
- B2110 Bauxite residues ("red mud") (pH moderated in < 11.5)
- B2120 Wastes from acid or basic solutions with pH bigger than 2 and smaller than 11.5, which are not corrosive or hazardous
- B2130 Bituminous materials (asphalt wastes) from roads construction and maintenance that do not contain tar (see relevant group in List A A3200). Benzene concentration level (a) pyrene should not be 50mg/kg or more than this.
- B3 Wastes containing mainly organic constituents that may contain metals and inorganic materials**
- B3010 Solid plastic waste:
- The following plastic materials or mixed plastic materials, when they are not mixed with other wastes and are prepared according to a specification:
- Plastic scraps from polymers not halogenated and co-polymers, which include but are not limited to the following (it implies that such scraps are totally polymerized):
 - ethylene
 - styrene
 - polypropylene
 - polyethylene tereftalate
 - achrylonitrile
 - butadiene

- polyacetale
 - polyamide
 - polybutilen tereftalate
 - polycarbonate
 - polyether
 - sulfide polyphenyl
 - acrylic polymers
 - alkane C10-C13 (plasticizers)
 - polyurethane (that do not contain CFC)
 - polysiloxane
 - polymethyl matakrilat
 - polyvinyl alcohol
 - butyral polyvinyl
 - polyvinyl acetate
- Wastes of treated resins or products of condensation including the following:
 - formaldehyde urea resin
 - formaldehyde phenol resin
 - formaldehyde melamine resin
 - epoxy resin
 - alkyd resin
 - polyamide
 - Wastes of fluoridated polymers as follows (excluding wastes resulting after consumption. Wastes should not be mixed. Issues coming from open burning should also be considered):
 - perfluorethylen / propylene (FEP)
 - perfluoroalkoksi alkane
 - tetrafluorethylene/per fluorovynil eter (PFA)
 - tetrafluorethylene/per metilvinileter (MFA)
 - polyvinylfluoride (PVF)
 - polyvinyidene fluoride (PVDF)

B3020

Wastes of paper, paperboard and paper products

The following materials, when they are not mixed with hazardous wastes:

Paper and paperboard wastes and scraps of:

- paper or paperboard that is not whitened or of paper or corrugated paperboard?
- paper or paperboard of other kinds prepared mainly by chemical whitened pulp, not colored in mass
- paper or paperboard prepared mainly by mechanical pulp (newspapers and other similar printings), others that include that are not limited to: 1) laminated paperboard 2) undivided scraps

B3030

Textile wastes

The following materials when they are not mixed with other wastes and are prepared according to a specification:

- silk wastes (including cocoons not suitable for reeling, wastes wool yarns and of products or returned textile products)
 - not carded
 - others
- wastes of wool or hairs/fine or coarse hair of animals, including wastes yarns but not half products or returned textile products:
 - fuzz of wool or fine hairs/ hair of animals
 - other wool wastes or animal fine hairs/hair
 - wastes of unprocessed animal hairs/hair
- cotton wastes (including wastes of yarns and half products or returned textile products)
 - yarn wastes
 - half products or returned textile products
 - others
- that with fuzz wastes, rope and flax wastes
- thread with fuzz wastes, rope and wastes (including wastes of yarns and half products or returned textile products) of real hemp (*Cannabis sativa* L.)
- thread with fuzz wastes, rope and wastes (including wastes of yarns and half products or returned textile products) of jute and textile baste fibers (excluding flax, ramie, hemp)
- thread with fuzz wastes and wastes (including wastes of yarns and half products or returned textile products) of sisal hemp and other textile fibers of *Agave* type.
- thread with fuzz wastes, fuzz/yarn and wastes (including wastes of yarns and half products or returned textile products) from coconut (including yarns and half products or returned textile products) from coconut
- rope, fuzz/yarn and wastes (including wastes of yarns and half products or returned textile products) from abaca (*Manila hemp* or *Musa textilis* Nee)
- yarn with fuzz wastes, rope, fuzz/yarn and wastes (including wastes of yarns and half products or returned textile products) from ramie and other vegetal textile fibers, not specified or included elsewhere
- wastes (including fuzz/yarn and wastes from yarns and half products or returned textile products) from fibers made by humans:
 - synthetic fibers
 - artificial fibers
- used clothes or other used textile articles

- used rags, wastes of string, rope and cable and used articles and from string, rope and cable of textile materials
 - separated
 - other

B3035 Textile wastes from rugs and floor covers

B3040 Rubber wastes

The following materials when they are not mixed with other wastes:

- wastes and scraps from hard rubber (e.g. ebonite)
- other rubber wastes (excluding those that are specified elsewhere)

Untreated cork material and wood wastes:

- wood and scrap wastes, standing or not, briquettes, pellets or other similar forms
- cork wastes: pressed, granulated for ground cork

B3060 Agro-food industry (not infective) wastes:

- wine precipitate
- vegetal dry and sterilized wastes, wastes and byproducts, in pellets form or not, of a type used to feed the animals, which are not included elsewhere
- wastes from treatment of fat substances or wax of animal or vegetation origin
- wastes from unprocessed marrow of bones or horns, the fat of which has been removed, which have been only prepared (but have not been cut in forms), treated with acid or with removed gelatin
- fish residues
- residues from cacao shells, peel or other wastes from cacao
- other wastes from agro-food industry excluding byproducts that do not meet international requirements and standards for consumption by humans and animals

B3065 Fat and oil wastes of animal or vegetation origin (example oils for frying), when they do not contain hazardous wastes

B3070 The following wastes:

- wastes from human hair
- straw wastes
- deactivated micelle of mushrooms from penicillin production of to be used as fodder for animals

B3080 Wastes of cut pieces of rubber and rubber scrap

- B3090 Shorn leather and other leather wastes or composite leather not suitable for production of leather articles, excluding leather sludge that do not have contents of chromium with valence 6 or biocide
- B3100 Leather powder, ashes, sludge or powder which do not have contents of chromium with valence 6 or biocide
- B3110 Fur, pelisse wastes, which do not have contents of chromium with valence 6 or biocide or infections substances
- B3120 Wastes consisting in food colorants
- B3130 Wastes of polymer ethers and wastes of monomer ethers not hazardous that may not form peroxides
- B3140 Wastes of pneumatic tires,

B4 Wastes that may contain organic constituents and inorganic constituents

- B4010 Wastes consisting mainly in coloring dies based on water/latex, paints and varnish, that do not contain organic solutions, heavy metals or biocide to such an extent as to make them hazardous
- B4020 Wastes from production, formulation and use of resins, latexes, plasticizers, glues/adhesives, that do not contain solvents and other pollutants to that extent as to present characteristics of hazardous wastes, e.g. based on water or glue, based on casein starch, dextrin, ether cellulose, polyvinyl alcohol
- B4030 Used camera for one use, with batteries that do not contain hazardous wastes

Document of notification for cross-border transfers / movement of wastes

1. Registration of Exporter – Notifier Number: Name: Address: Contact person: Phone: Fax: E-mail:	3. Notification No: Notification for: A.(i) Single transfer: <input type="checkbox"/> (ii) multiple transfer: <input type="checkbox"/> B. (i) Liquidation (1) <input type="checkbox"/> (ii) Recovery: <input type="checkbox"/> C. Recovery installation approved in advance: (2;3) Po <input type="checkbox"/> Jo <input type="checkbox"/> 4. Total number of intended transfers:
2.Importer – the receiver Registration number: Name: Address: Contact person: Phone: Fax: E-mail:	5. Total intended quantity(4): Ton (Mg): m ³ :
8. Expected transporters Registration number: Name(7): Address: Contact person: Phone: Fax: E-mail: Transport means (5):	6. Time period intended for transfer(s)(4): First shipment: Final shipment: 7. Kind(s) of packaging (5): Special requirements for care during transfer: (6): Yes: No: <input type="checkbox"/> <input type="checkbox"/>
9. Wastes generator(s) – producer(s) (1;7;8) Registration number: Name: Address: Contact person:	11. Recovery operations (2) D-code / R-code (5) : Technology used (6): Reasons for export (1;6): 12. Wastes name and content(6):

Tel: _____ Fax: _____ E-mail: _____ Square and generating process (6): _____	13. Physical characteristics(5): 14. Wastes identification (fill in the proper codes) (i) Annex VIII (or IX if it makes sense) of Basel (ii) Code of OECD (if different from(i)): (iii) List of wastes of European Commission: (iv) National code in exporting country: (v) National code in importing country: (vi) Others (specify): (vii) Code Y: (viii) Code H (5): (ix) EU class(5): (x) EU number: (xi) EU transfer name: (xii) Customs code(s) (HS):	
10. Liquidation equipment (2): <input type="checkbox"/> For recovery equipment(2): <input type="checkbox"/> Registration number: Name: Address: Contact person: Phone: _____ Fax: _____ E-mail: Current liquidation/recovery square:		
15. (a) Interested countries/states, (b) Code number of competent authority where applicable, (c) Special exit for entry points (borders or harbors to where it passes)		
Exporting state – from which it is outgoing	Transit state(s) (of incoming and outgoing)	Importing state – destination
(a)		
(b)		
(c)		
16. Entry and/or exit and/or export Customs Offices (European Community):		
Entry:	Exit:	Export:
17. Declaration of exporter – notifier – generator – producer(1): I certify that to my knowledge the information is complete and correct. I certify also that contractual legal, written and obligatory liabilities and each insurance or financial guarantee that is or shall be in force regarding the cross-border movement are noted.		
Name exporter – notifier:	Data:	Signature:
Name generator – producer:	Data:	Signature:
18. Number of attached annexes:		
TO BE USED BY COMPETENT AUTHORITIES		

<p>19. Recognition by respective competent authority of the import-destination/transit (1)/ export-exit country (9):</p> <p>Name of country:</p> <p>Notification received on date:</p> <p>Recognition of notification sent on date:</p> <p>Name of competent authority:</p> <p>Seal and/or signature:</p>	<p>20. Written approval (1;8) for movement by competent authority of (name of country):</p> <p>Approval given on date:</p> <p>Approval valley from date: Until date:</p> <p>Special conditions:</p> <p>No: <input type="checkbox"/> If yes, see block 21 (6): <input type="checkbox"/></p> <p>Name of competent authority:</p> <p>Seal and/or signature:</p>
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21. Specific conditions for allowing movement or reasons for rejecting it

- (1) Required by Basel Convention
- (2) In case of an operation R12/R13 or D13-D15, attach also the corresponding information on each successive equipment R12/R13 or D13-D15 and successive equipment R1-R11 or D1-D12 if required/if necessary.
- (3) To be filled in for movements inside the area of OECD countries and only if item B(ii) applies
- (4) Attach the detailed list when there are multiple transfers
- (5) See list of abbreviations and codes on the other page
- (6) Attach details if necessary
- (7) Attach the list if there are more than one
- (8) When required by national legislation
- (9) If applicable in OECD Decision

List of abbreviations and codes used in the notification document

LIQUIDATION OPERATIONS (block 11)

- D1 Dumping on, in and under the ground (e.g. landfill, etc.)
- D2 Land treatment, (e.g. biodegradation of liquids or sludge discharged in the ground, etc.)
- D3 Deep injection, (e.g. injection by pumping of liquid wastes in the shafts, in exploited sold mines or possible natural places of collection, etc.)
- D4 Superficial dumping, (e.g. placement of liquids or sludge discharged in pits, water pools or lagoons, etc.)
- D5 Landfill with special engineering design, (e.g. placement in cells with layers and covers isolated from each other and from the environment, etc.)
- D6 Discharge in a water body except for seas/oceans
- D7 discharge in seas/oceans including insertion in their bed
- D8 Biological treatment not mentioned in any other place in this list, which appears in final mixture or content that is discharged by means of any operation of this list
- D9 Physical-chemical treatment not mentioned in any other place in this list, which appears in a final mixture or content that is discharged by any operation of this list (e.g. evaporation, drying, calcification, etc.)
- D10 Incineration/burning on the ground
- D11 Incineration/burning in the sea
- D12 Permanent preservation (e.g. placement of containers in a mine, etc.)
- D13 Cutting into pieces or mixture before handing over for treatment in any operation of this list
- D14 Re-packaging before handing over for treatment in any operation of this list
- D15 Preservation waiting to be used in any of the operations counted in this list.

RECOVERY OPERATIONS (block 11)

- R1 It is used as a fuel (except for the case of direct burning) or other means for energy production (Basel/OECD) - It is used mainly as a fuel or other means for energy (BE)
- R2 Recovering/regeneration of solvents
- R3 recycling/recovery of organic substances that are not used as solvents
- R4 recycling/recovery of metals and metallic compounds.
- R5 Recycling/a recovery of other inorganic materials
- R6 Regeneration of acids or bases
- R7 Recovery of components used for fighting pollution
- R8 recovery of components from catalysts
- R9 Refining of used oil or other uses of oil used before
- R10 Treatment of land that brings benefits to agriculture or ecological improvements
- R11 uses of waste materials that are taken from each operation that has the numbers R1-R10
- R12 Exchange of wastes to be handed over to each operation that has the numbers R1-R11
- R13 Accumulation of materials intended for each operation in this.

TYPES OF PACKAGING (block 7)

- 1. Iron/drum barrel
- 2. Wooden barrel
- 3. Can
- 4. Box
- 5. Backs
- 6. Mixed packaging/ different packaging
- 7. Utensils under pressure

CODE H and EU CLASS (block 14)

EU Class	Code H	Characteristics
1	H1	Explosive
3	H3	Flammable liquids
4.1	H4.1	Solid flammable substances
4.2	H4.2	Substances or wastes that may burn the spontaneously

8. Voluminous 9. Others (specify)	4.3 H4.3 Substances or wastes that emit flammable gases in contact with water 5.1 H5.1 Oxidizing 5.2 H5.2 Organic peroxides 6.1 H6.1 Intoxicating (acute) 6.2 H6.2 Infectious substances
TRANSPORT MEANS (block 8) R = Road T = Railroad S = Sea A = Air W = River	8 H8 Corrosive 9 H10 Discharge of toxic gases in contact with air or water 9 H11 Toxic (delayed or chronic) 9 H12 Ecotoxic 9 H13 Possible in each case after liquidation of another material, e.g. liquids which have one of the above characteristics.
PHYSICAL CHARACTERISTICS (block 13) 1. In dust/powder condition 2. In solid condition 3. In this viscous/paste condition 4. In sludge/mud condition 5. In liquid condition 6. In gas condition 7. Others (specify)	

Further information in particular regarding identification of wastes (**block 14**), that is, for codes of Annexes VIII and IX of Basel, of OECD and Y codes, May be found in the Guiding Manual that may be provided by OECD and Basel Convention Secretariat.

Document of movement for cross-border transfers / movement of wastes

1. It corresponds with notification No.		2. Series number/total transfers	
3. Registration of Exporter – Notifier Number: Name: Address: Contact person: Phone: Fax: E-mail:		4. Importer – receiver Registration number: Name: Address: Contact person: Phone: Fax: E-mail:	
5. Actual quantity: Ton : m ³ (Mg):		6. Actual date of transfer:	
7. Kind(s) of packaging (1):		Number of packages:	
Special requirements for care during transfer:		Yes: No:	
8.(a) 1st cargo (3): Registration number: Number: Name: Address: Contact person: Phone: Fax: E-mail:	8.(b) 2nd cargo: Registration number: Number: Name: Address: Contact person: Phone: Fax: E-mail:	8.(c) Final cargo: Registration number: Number: Name: Address: Contact person: Phone: Fax: E-mail:	
----- <i>To be filled in by cargo representative</i> ----- Over 3 cargos <input type="checkbox"/>			
(2)			
Transport means (1):	Transport means (1):	Transport means (1):	
Transfer date:	Transfer date:	Transfer date:	
Company:	Company:	Company:	
9. Wastes generator(s) – producer(s) (4;5;6)		12. Wastes name and content(2):	

List of abbreviations and codes used in Movement Document

<p>LIQUIDATION OPERATIONS (block 11) D1 Dumping on, in and under the ground (e.g. landfill, etc.) D2 Land treatment, (e.g. biodegradation of liquids or sludge discharged in the ground, etc.) D3 Deep injection, (e.g. injection by pumping of liquid wastes in the shafts, in exploited sold mines or possible natural places of collection, etc.) D4 Superficial dumping, (e.g. placement of liquids or sludge discharged in pits, water pools or lagoons, etc.) D5 Landfill with special engineering design, (e.g. placement in cells with layers and covers isolated from each other and from the environment, etc.) D6 Discharge in a water body except for seas/oceans D7 discharge in seas/oceans including insertion in their bed D8 Biological treatment not mentioned in any other place in this list, which appears in final mixture or content that is discharged by means of any operation of this list D9 Physical-chemical treatment not mentioned in any other place in this list, which appears in a final mixture or content that is discharged by any operation of this list (e.g. evaporation, drying, calcification, etc.) D10 Incineration/burning on the ground D11 Incineration/burning in the sea D12 Permanent preservation (e.g. placement of containers in a mine, etc.) D13 Cutting into pieces or mixture before handing over for treatment in any operation of this list D14 Re-packaging before handing over for treatment in any operation of this list D15 Preservation waiting to be used in any of the operations counted in this list.</p>	<p>LIQUIDATION OPERATIONS (block 11) D1 Dumping on, in and under the ground (e.g. landfill, etc.) D2 Land treatment, (e.g. biodegradation of liquids or sludge discharged in the ground, etc.) D3 Deep injection, (e.g. injection by pumping of liquid wastes in the shafts, in exploited sold mines or possible natural places of collection, etc.) D4 Superficial dumping, (e.g. placement of liquids or sludge discharged in pits, water pools or lagoons, etc.) D5 Landfill with special engineering design, (e.g. placement in cells with layers and covers isolated from each other and from the environment, etc.) D6 Discharge in a water body except for seas/oceans D7 discharge in seas/oceans including insertion in their bed D8 Biological treatment not mentioned in any other place in this list, which appears in final mixture or content that is discharged by means of any operation of this list D9 Physical-chemical treatment not mentioned in any other place in this list, which appears in a final mixture or content that is discharged by any operation of this list (e.g. evaporation, drying, calcification, etc.) D10 Incineration/burning on the ground D11 Incineration/burning in the sea D12 Permanent preservation (e.g. placement of containers in a mine, etc.) D13 Cutting into pieces or mixture before handing over for treatment in any operation of this list D14 Re-packaging before handing over for treatment in any operation of this list D15 Preservation waiting to be used in any of the operations counted in this list.</p>
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<p>TYPES OF PACKAGING (block 7)</p> <ol style="list-style-type: none"> 1. Iron/drum barrel 2. Wooden barrel 3. Can 4. Box 5. Bags 6. Mixed packaging/ different packaging 7. Utensils under pressure 8. Voluminous 9. Others (specify) 	<p>RECOVERY OPERATIONS (block 11)</p> <p>R1 It is used as a fuel (except for the case of direct burning) or other means for energy production (Basel/OECD) - It is used mainly as a fuel or other means for energy (BE)</p> <p>R2 Recovering/regeneration of solvents</p> <p>R3 recycling/recovery of organic substances that are not used as solvents</p> <p>R4 recycling/recovery of metals and metallic compounds.</p> <p>R5 Recycling/a recovery of other inorganic materials</p>
<p>TRANSPORT MEANS (block 8)</p> <p>R = Road T = Railroad S = Sea A = Air W = River</p>	<p>R6 Regeneration of acids or bases</p> <p>R7 Recovery of components used for fighting pollution</p> <p>R8 recovery of components from catalysts</p> <p>R9 Refining of used oil or other uses of oil used before</p> <p>R10 Treatment of land that brings benefits to agriculture or ecological improvements</p> <p>R11 uses of waste materials that are taken from each operation that has the numbers R1-R10</p>
<p>PHYSICAL CHARACTERISTICS (block 13)</p> <ol style="list-style-type: none"> 1. In dust/powder condition 2. In solid condition 3. In this viscous/paste condition 4. In sludge/mud condition 5. In liquid condition 6. In gas condition 7. Others (specify) 	<p>R12 Exchange of wastes to be handed over to each operation that has the numbers R1-R11</p> <p>R13 Accumulation of materials intended for each operation in this.</p>

Further information in particular regarding identification of wastes (**block 14**), that is, for codes of Annexes VIII and IX of Basel, of OECD and Y codes, May be found in the Guiding Manual that may be provided by OECD and Basel Convention Secretariat.