

FORMULIR
PERMOHONAN NOTIFIKASI EKSPOR
LIMBAH BAHAN BERBAHAYA DAN BERACUN

A. Cara Penyampaian Dokumen Permohonan

1. Pemohon izin harus menyampaikan **surat pengantar permohonan notifikasi ekspor limbah B3** sebagaimana format surat pada Lampiran 1. Surat ditandatangani oleh pemohon (pemilik atau penanggung jawab kegiatan), dan nama pemohon dicantumkan secara jelas.
2. Pemohon izin harus menyampaikan **lembar pernyataan keabsahan dokumen**. Lembar pernyataan tersebut wajib ditandatangani oleh pemohon di atas kertas yang bermaterai dan disertai cap perusahaan. Jaminan keabsahan dilakukan terhadap seluruh dokumen yang digunakan dalam proses permohonan perizinan.
3. Dokumen berupa **fotokopi** dan **soft copy**. Dokumen asli dibawa untuk diperlihatkan (kecuali surat permohonan dan lembar keabsahan terhadap dokumen).
 - a. Dokumen diurutkan sesuai dengan nomor yang dipersyaratkan.
 - b. Dokumen dalam bentuk fax, harap segera difotokopi.
 - c. Dokumen dimasukkan ke dalam satu map/bundel berwarna **hijau**, sehingga dokumen tidak terpisah satu dan lainnya.
 - d. Dokumen yang ukurannya lebih kecil dari ukuran kertas A4, harap dimasukkan ke dalam plastik, sehingga tidak mudah tercecer.
 - e. Seluruh dokumen *softcopy* disertakan dalam bentuk **Compact Disc (CD)** atau **Flash Disk (FD)**

B. Petunjuk Pengisian Formulir Isian Permohonan Notifikasi ekspor Limbah B3

1. Surat permohonan dibuat dengan menggunakan kop surat perusahaan dan ditandatangani di atas materai Rp. 6000 (disertai cap perusahaan).
2. Surat permohonan harus mencantumkan nomor dan tanggal surat.

KOP SURAT PERUSAHAAN

Tempat, Tanggal Permohonan
(maksimal 5 hari sebelum pengajuan)

Nomor :
Lampiran :
Perihal :

Kepada Yth.
Menteri Lingkungan Hidup dan Kehutanan
Di
Jakarta

Dengan ini kami mengajukan permohonan notifikasi ekspor limbah bahan berbahaya dan beracun dengan data-data sebagai berikut:

Formulir 1. Keterangan Tentang Pemohon		
1.	Nama Pemohon	: (diisi nama orang yang bertanggung jawab terhadap proses pengajuan permohonan izin dari perusahaan yang mengajukan izin dan dapat dipertanggungjawabkan secara hukum).
2.	Jabatan	: (diisi nama jabatan pemohon, contoh: Direktur Utama, Manager dll).
3.	Alamat dan/atau domisili	: (Nama Jalan/Gedung), Desa/Kelurahan Kecamatan Kabupaten/Kota Provinsi..... Kode Pos : (.....) (diisi dengan alamat pemohon yang mengajukan permohonan secara lengkap, mencakup provinsi, kabupaten/kota, kode pos yang dapat dihubungi).
4.	Nomor Telp/ Faksimili	: (.....)/(.....) (diisi dengan nomor telp/fax pemohon izin yang dapat dihubungi disertai dengan kode area dan nomor ekstension (contoh untuk area DKI Jakarta Telp:021-7808952-54, Fax:021-7809665).
5.	Alamat e-mail	: (diisi dengan alamat e-mail pemohon).

Formulir 2. Keterangan Tentang Perusahaan

1.	Nama Perusahaan	: <i>(diisi nama badan usaha, contoh : PT. Tertib Aturan Indonesia).</i>
2.	Alamat Perusahaan	:(Nama Jalan/Gedung), Desa/Kelurahan Kecamatan Kabupaten/Kota Provinsi..... Kode Pos : (.....) <i>(diisi alamat kantor dari badan usaha yang mengajukan permohonan).</i>
3.	Alamat Lokasi Kegiatan	:(Nama Jalan/Gedung), Desa/Kelurahan Kecamatan Kabupaten/Kota Provinsi..... Kode Pos : (.....) <i>(diisi alamat tempat kegiatan perusahaan/badan usaha yang mengajukan permohonan).</i>
4.	Nomor Telp/ Faksimili	:	(.....)/(.....)..... <i>(diisi nomor telp/fax perusahaan atau instansi pemohon izin yang dapat dihubungi disertai dengan kode area dan nomor ekstension (contoh untuk area DKI Jakarta Telp:021-7808952-54, Fax:021-7809665).</i>
5.	Alamat e-mail	: <i>(diisi dengan alamat e-mail pemohon).</i>
6.	Nama dan Nomor Telepon yang Bisa Dihubungi (sesuai dengan surat kuasa)	: <i>(diisi dengan nama dan nomor telepon dari pemohon atau pihak yang menerima kuasa atau pihak lain yang diberi kuasa oleh perusahaan).</i>

Formulir 3. Persyaratan Administrasi**Notifikasi Ekspor Limbah B3**

1.	Lembar pernyataan keabsahan dokumen	: <ul style="list-style-type: none">• <i>diisi dengan tanggal dan nama penandatanganan.</i>• <i>wajib ditandatangani oleh direktur utama perusahaan eksportir.</i>• <i>Lembar pernyataan yang menyatakan bahwa semua lampiran persyaratan izin yang disampaikan sesuai dengan dokumen asli dan ditandatangani diatas meterai Rp. 6000,- disertai cap perusahaan.</i>
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2.	Formulir aplikasi	: Diisi dengan nama penandatanganan dan tanggal dokumen Catatan: <ul style="list-style-type: none"> • Formulir diisi secara lengkap dan ditandatangani oleh direktur utama perusahaan dan dicap perusahaan • Contoh formulir terlampir
3.	Formulir notifikasi (Form Konvensi Basel)	: Diisi dengan nama penandatanganan dan tanggal dokumen Catatan: <ul style="list-style-type: none"> • Formulir diisi secara lengkap dan ditandatangani oleh direktur utama perusahaan dan dicap perusahaan • Contoh formulir terlampir
4.	Formulir transboundary movement (Form Konvensi Basel)	: Diisi dengan nama penandatanganan dan tanggal dokumen Catatan: <ul style="list-style-type: none"> • Formulir diisi secara lengkap dan ditandatangani oleh direktur utama perusahaan dan dicap perusahaan • Contoh formulir terlampir
5.	Potensi jumlah limbah B3 yang dihasilkan per tahun dan stock limbah B3 saat ini (per-pengajuan notifikasi)	: Diisi dengan potensi jumlah limbah B3 yang dihasilkan oleh penghasil yang akan dilakukan ekspor
6.	Mekanisme (flow chart) rencana kegiatan ekspor limbah B3	: Diisi dengan penjelasan berbentuk narasi dan flowchart rencana kegiatan ekspor limbah B3 yang akan dilaksanakan sejak dari penghasil hingga ke Negara penerima
7.	Hasil analisis sampel limbah yang akan diekspor dari laboratorium terakreditasi	: Diisi dengan jenis limbah B3 yang akan diekspor Lampirkan sertifikat hasil analisis untuk: <ul style="list-style-type: none"> • data 6 bulan terakhir sesuai limbah B3 yang akan diekspor jika penghasil sebagai eksportir • data 1 bulan terakhir sesuai limbah B3 yang akan diekspor jika eksportir diluar penghasil
8.	Data dan informasi teknis karakteristik limbah dari laboratorium terakreditasi	: Diisi dengan jenis limbah B3 yang akan diekspor Lampirkan sertifikat hasil analisis untuk: <ul style="list-style-type: none"> • data 6 bulan terakhir sesuai limbah B3 yang akan diekspor jika penghasil sebagai eksportir • data 1 bulan terakhir sesuai limbah B3 yang akan diekspor jika eksportir diluar penghasil
9.	Fotocopy Asuransi Pencemaran Lingkungan Hidup dan/atau	: Diisi dengan nama penandatanganan surat pernyataan jaminan dan tanggal dokumen Catatan: <ul style="list-style-type: none"> • Surat pernyataan jaminan ditandatangani oleh direktur

	Surat Pernyataan jaminan dari Direksi perusahaan eksportir jika terjadi pencemaran dan re-ekspor sepanjang pelaksanaan kegiatan ekspor sampai di Negara penerima	<p>utama perusahaan eksportir di atas materai disertai cap perusahaan.</p> <ul style="list-style-type: none"> Jaminan berupa polis asuransi pencemaran asli yang sudah aktif dan lunas serta jaminan berupa bank garansi untuk re-ekspor diserahkan kepada KLH sebelum dilakukan pengapalan. Surat pernyataan dilampirkan.
10.	Surat kontrak kerja sama antara eksportir dengan penghasil	<p>..... Diisi dengan keterangan surat kontrak kerjasama yang terdiri dari nama perusahaan, masa berlaku kontrak, dan jumlah limbah B3.</p> <p>Catatan:</p> <ul style="list-style-type: none"> Berlaku apabila eksportir bukan penghasil limbah B3 Ditandatangani oleh penghasil dan eksportir di atas materai Pada surat kontrak kerja sama dinyatakan bahwa limbah B3 tersebut akan diekspor Harus mencantumkan jenis dan jumlah limbah yang akan diekspor Jangka waktu kerja sama hanya 1 (satu) tahun Surat kontrak kerjasama dilampirkan.
11.	Surat kerjasama antara importir dengan eksportir	<p>..... Diisi dengan keterangan surat kontrak kerjasama yang terdiri dari nama perusahaan, masa berlaku kontrak, dan jumlah limbah B3 .</p> <p>Catatan:</p> <ul style="list-style-type: none"> Surat kerjasama ditandatangani oleh importir. Importir menyatakan bahwa limbah B3 tersebut akan diterima dan akan dilakukan pengelolaan. Harus mencantumkan jenis dan jumlah limbah yang akan diekspor. Dokumen asli agar ditunjukkan. Jangka waktu kerja sama hanya 1 (satu) tahun. Surat kerjasama dilampirkan.

Formulir 4. Identitas Pengurus Permohonan Notifikasi Ekspor Limbah B3

1.	Nama	<p>..... Diisi dengan nama pengurus yang datang mengajukan permohonan (bukan pemohon yang bertandatangan)</p>
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2.	Jabatan	: <i>Diisi dengan jabatan pengurus</i>
3.	Surat Kuasa	: <i>Dilampirkan (asli, ditandatangani oleh pemberi & penerima kuasa, bermaterai, disertai cap perusahaan)</i>
4.	Alamat dan/atau Domisili	: (Nama Jalan/Gedung), Desa/Kelurahan Kecamatan Kabupaten/Kota Provinsi..... Kode Pos : (.....)
5.	Nomor Telp/ Faksimili	:	(.....)/(.....)
6.	Alamat e-mail	:

**tidak wajib diisi bila dilakukan sendiri oleh pemohon.*

Semua dokumen yang saya sampaikan adalah benar, apabila dikemudian hari terdapat kesalahan atau palsu saya bersedia menerima sanksi sesuai dengan hukum dan peraturan perundang-undangan yang berlaku.

*Tanda tangan pemohon
dan cap perusahaan*

Bermaterai 6000

(NAMA PEMOHON)

**KEMENTERIAN LINGKUNGAN HIDUP DAN KEHUTANAN
MINISTRY OF ENVIRONMENT AND FORESTRY**

Permit Application for Export of Hazardous Waste

Note : Please use separate sheet(s) where the space provided in the form is not sufficient

Permit Applicant (Notifier)
Name of Company : _____
Correspondence Address : _____
Telp. No. : _____

Contact Person (Full Name) : _____
Telp. No. : _____
Fax : _____
I.D.Card No. : _____

Permit Application/Notification for:
i) Export of waste to : _____
 Import waste from : _____

ii) Single Shipment
 Multiple Shipments Period (max. 1 year) from _____ to _____

1. EXPORTER

Company Name : _____
Address : _____
Telp. No. : _____
Fax No. : _____
Contact Person (Full Name) : _____

Reason(s) for transboundary movement of waste :

The state of export does not have the technical capacity and necessary facilities, capacity or suitable disposal sites in order to dispose of the waste in question in an environmentally sound and efficient manner

The waste in question is required as a raw material for reuse or for a reprocessing, recycling, or recovery operation in the state import

The transboundary movement in question is in accordance with other criteria to be decided by the parties, provided those criteria do not differ from objectives of Basel Convention

Others _____

2. WASTE PRODUCER

Company Name : _____
Address : _____
Telp. No. : _____
Fax. No. : _____
Contact Person (Full Name) : _____
Process by which the waste was generated : _____
Registration/Identification No. : _____

3. IMPORTER

Company Name : _____
Address : _____
Telp. No. : _____
Fax. No. : _____
Contact Person (Full Name) : _____

4. DISPOSAL OF THE WASTE

Company Name : _____

Address : _____
Telp. No. : _____
Fax. No. : _____
Contact Person (Full Name) : _____

Disposal Site : _____
Facility License/Registration No : _____
Valid Until : _____

Method of Disposal : { } Recovery, recycle { } Treatment
{ } Landfill { } Others, please give description

5. COUNTRIES OF EXPORT, IMPORT, AND EXPECTED TRANSIT

Name of Country of Export : _____
Competent Authority : _____
Address : _____
Telp. No. : _____
Fax. No. : _____
Contact Person (Full Name) : _____

Name of Country of Import : _____
Competent Authority : _____
Address : _____
Telp. No. : _____
Fax. No. : _____
Contact Person (Full Name) : _____

6. DESCRIPTION OF WASTE

Name of Waste : _____
Composition : _____
Waste Identification Code : _____
OECD Classification
(amber/red/other) : _____
Y Number : _____
UN Class : _____
H Number : _____
Bapedal Number : _____
Singapore Number : _____

Physical State at 20 degree Celcius : { } Powder { } Solid { } Paste/Viscous
{ } Sludge { } Liquid { } Gaseous
{ } Other(s)

Estimated shipment quantity :
1st shipment : _____ ton(s)/M3 2nd shipment : _____ ton(s)/M3
3rd shipment : _____ ton(s)/M3 4th shipment : _____ ton(s)/M3
5th shipment : _____ ton(s)/M3
Total : _____ ton(s)/M3

Special handling requirements, including emergency response plan in case of accidents. (please enclose details such as material safety data sheet, transportations emergency card, contingency plan, etc)

{ } Yes { } No

(See attached MSDS)

Type of Packaging :
{ } Drum { } Bag { } Pressure Receptable
{ } Bulk { } Tanker { } Other (s) (Please Specify)
{ } Box

7. INTENDED CARRIERS (S)

From : _____ to _____
Mode of transportation : { } Sea { } Rail { } Road
 { } Air { } Inland waters
Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

From : _____ to _____
Mode of transportation : { } Sea { } Rail { } Road
 { } Air { } Inland waters
Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

From : _____ to _____
Mode of transportation : { } Sea { } Rail { } Road
 { } Air { } Inland waters
Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

From : _____ to _____
Mode of transportation : { } Sea { } Rail { } Road
 { } Air { } Inland waters
Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

Name of country of transit : _____
Competent authority : _____
Address : _____
Telp./Fax. No. : _____
Contact person (full name) : _____

Name of country of transit : _____
Competent authority : _____
Address : _____
Telp./Fax. No. : _____
Contact person (full name) : _____

From : _____ to _____
Mode of transportation : { } Sea { } Rail { } Road
 { } Air { } Inland waters
Company name : _____
Address : _____
Contact person (full name) : _____
Telp./Fax. No. : _____

CONSIGNEE (WASTE RECEIVER)

Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

8. WASTE FACILITY OPERATOR (TREATMENT, RECOVERY, OR DISPOSAL)(Unless different from consignee)

Company name : _____
Address : _____
Contact person (full name) : _____
Telp. No. : _____
Fax : _____

9. ITINERARY

Points of Entry and Exit
Country of export : _____ Point of exit _____
Country of import : _____ Point of entry _____

Country of export : _____ Point of exit _____
Country of import : _____ Point of entry _____

Transit country : _____ Point of entry _____
Point of exit _____

Transit country : _____ Point of entry _____
Point of exit _____

Transit country : _____ Point of entry _____
Point of exit _____

10. PROJECT DATE(S) SHIPMENT(S) AND RESPECTIVE QUANTITIES

1st : _____ MTS _____
2nd : _____ MTS _____
3rd : _____ MTS _____
4th : _____ MTS _____
5th : _____ MTS _____

11. CONTRACT AND INSURANCE (All Relevant Documents Must be Attached)

Information on insurance arrangement : _____
Insurance details and amount : (Please see attached Certificate of Insurance)

Liability Insurance/ Bank Guarantee

Name of insurance company and address : _____

Validity period : from _____ to _____

Information on bond or financial guarantee arrangements :
please complete a) or b)

a) Bond Details : Bank Guarantee Letter

Amount : _____
Name of Bank and Address : _____

Validity period from : _____ to _____

b) Others Financial Guarante

Amount : _____
Name of Financial Company and Address : _____
Validity period : from _____ to _____

11. APPLICANTS DECLARATION

I hereby certify that the particulars given above are correct and true to the best knowledge and belief

Signature

Full Name in Block Name

General Affairs

Title

On behalf of _____

Company name and chop as appropriate

Date _____

TRANSBOUNDARY MOVEMENT OF WASTE - Movement document BASEL CONVENTION

1 i) Exporter (name, address) Contact person: _____ Tel: _____ _____ Fax/Telex: _____		3 Corresponding to Notification: Movement subject of (1) single notification <input type="checkbox"/> _____ general notification <input type="checkbox"/>	4. Serial number of shipment <input type="checkbox"/> <input type="checkbox"/>
1 ii) Waste generator (name, address) (1) Contact person: _____ Tel: _____ _____ Fax/Telex: _____ Site of generation: _____		8. Disposal (name, address) Contact person: _____ Tel: _____ _____ Fax/Telex: _____ Actual site of disposal: _____	
2. Importer (name, address) Contact person: _____ Tel: _____ _____ Fax/Telex: _____		9. Method(s) of disposal: D code / R code (3): _____ Technology Employed *: _____ *(Attach details if necessary)	
5. 1st Carrier (name, address): Registration No: _____ Tel: _____ Fax/Telex: _____	6. 2nd Carrier (name, address) (4): Registration No: _____ Tel: _____ Fax/Telex: _____	7. Last carrier (name, address): Registration No: _____ Tel: _____ Fax/Telex: _____	
10. Identity of means of transport (3) Date of transfer: _____ Signature of Carrier's Representative _____	11. Identity of means of transport (3) Date of transfer: _____ Signature of Carrier's Representative _____	12. Identity of means of transport (3) Date of transfer: _____ Signature of Carrier's Representative _____	
13. Designation and chemical composition of the waste		14. Physical characteristics (3)	
15. Waste identification code in country of export: _____ IWIC: _____ in country of import: _____ EWC: _____ Customs code (H.S.): _____ Other (specify): _____		17. Actual quantity kg _____ litres _____	18. Packages (2) Type: _____ Number: _____
16. OECD Classification(1) amber <input type="checkbox"/> red <input type="checkbox"/> other <input type="checkbox"/> and number _____		19. UN Classification UN Shipping Name: _____ UN Identification: _____ UN class (3): _____ H Number (3): _____ Y Number: _____	
20. Special handling instructions (including in case of accidents)	22. Exporter's declaration: I certify that the information in blocks 1 to 9 and 13 to 21 above is complete and correct to the best of my knowledge. I also certify that legally-enforceable written contractual obligations have been entered into, that any applicable insurance or other financial guarantees are in force covering the transboundary movement, and that all necessary authorisations have been received from the competent authorities of the States concerned. Name _____ Signature: _____ Date: _____		
21. Actual date of shipment			
TO BE COMPLETED BY IMPORTER/DISPOSER			
23. Shipment received by importer on (if not disposer): Quantity received: _____ kg/litres accepted <input type="checkbox"/> _____ rejected(5) <input type="checkbox"/> Date: _____ Name: _____ Signature: _____			25. I certify that the disposal/recovery of the waste described above has been completed. Date: _____ Name: _____ Signature and Stamp: _____
24. Shipment received at disposer on: Quantity received: _____ kg/litres accepted <input type="checkbox"/> _____ rejected(5) <input type="checkbox"/> Date: _____ Name: _____ Signature: _____ Approximate date of disposal: _____ Method of disposal: _____			

List of abbreviations used in the movement document

<p>DISPOSAL (NO RECOVERY) (Block 9)</p> <p>D1 Deposit into or onto Land, (e.g., Landfill, etc.) D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc...) D3 Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.) D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc...) D5 Specially engineered landfill, (e.g., placement onto lined discrete cells which are capped and isolated from one another and the environment, etc...) D6 Release into water body except seas/oceans D7 Release into seas/oceans including sea-bed insertion D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations number D1 to D12 D9 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations D1 to numbered D12, (e.g., evaporation, drying, calcination etc.) D10 Incineration on land D11 Incineration at sea D12 Permanent Storage, (e.g., emplacement in containers in a mine, etc.) D13 Blending or mixing prior to submission to any of the operations numbered D1 to D12 D14 Repackaging prior to submission to any of the operations number D1 to D12. D15 Storage pending any of the operations D1 to D12.</p>	<p>RECOVERY OPERATIONS (Block 9)</p> <p>R1 Use as a fuel (other than in direct incineration) or other means to generate energy R2 Solvent reclamation/regeneration R3 Recycling/reclamation of organic substances which are not used as solvents R4 Recycling/reclamation of metal compounds R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acid or bases R7 Recovery of components from used for pollution abatement R8 Recovery of components from catalysts R9 Used oil re-refining or other reuses of previously used oil R10 Land treatment resulting in benefit to agricultural or eco- logical improvement R11 Uses of residual material obtained from any of the operations numbered R1 to R10 R12 Exchange of wastes for submission to any of the operations numbered R1 to R11 R13 Accumulation of material intended for any operations numbered R1 to R2</p>																																																									
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%;">PACKAGING TYPES (Block 18)</td> <td style="width:50%;">MODES OF TRANSPORT (Blocks 10 – 12)</td> </tr> <tr> <td>1 Drum 6 Composite Packaging</td> <td>R = Road</td> </tr> <tr> <td>2 Wooden Barrel 7 Pressure receptacle</td> <td>T = Train/Rail</td> </tr> <tr> <td>3 Jerrican 8 Bulk</td> <td>S = Sea</td> </tr> <tr> <td>4 Box 9 Other (Specify)</td> <td>A = Air</td> </tr> <tr> <td>5 Bag</td> <td>W = Inland Waterways</td> </tr> </table>	PACKAGING TYPES (Block 18)	MODES OF TRANSPORT (Blocks 10 – 12)	1 Drum 6 Composite Packaging	R = Road	2 Wooden Barrel 7 Pressure receptacle	T = Train/Rail	3 Jerrican 8 Bulk	S = Sea	4 Box 9 Other (Specify)	A = Air	5 Bag	W = Inland Waterways	<p>H NUMBER AND UN CLASS (Block 19)</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>UN Class/</th> <th>H Number</th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>H1</td> <td>Explosive</td> </tr> <tr> <td>3</td> <td>H3</td> <td>Inflammable liquids</td> </tr> <tr> <td>4.1</td> <td>H4.1</td> <td>Inflammable solids</td> </tr> <tr> <td>4.2</td> <td>H4.2</td> <td>Substances or wastes liable to spontaneous combustion</td> </tr> <tr> <td>4.3</td> <td>H4.3</td> <td>Substances or waste which, in contact with water, emit inflammable gases</td> </tr> <tr> <td>5.1</td> <td>H5.1</td> <td>Oxidizing</td> </tr> <tr> <td>5.2</td> <td>H5.2</td> <td>Organic peroxides</td> </tr> <tr> <td>6.1</td> <td>H6.1</td> <td>Poisonous (acute)</td> </tr> <tr> <td>6.2</td> <td>H6.2</td> <td>Infectious substances</td> </tr> <tr> <td>8</td> <td>H8</td> <td>Corrosives</td> </tr> <tr> <td>9</td> <td>H10</td> <td>Liberation of toxic gases in contact with air or water</td> </tr> <tr> <td>9</td> <td>H11</td> <td>Toxic (delayed or chronic)</td> </tr> <tr> <td>9</td> <td>H12</td> <td>Ecotoxic</td> </tr> <tr> <td>9</td> <td>H13</td> <td>Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above.</td> </tr> </tbody> </table>	UN Class/	H Number		1	H1	Explosive	3	H3	Inflammable liquids	4.1	H4.1	Inflammable solids	4.2	H4.2	Substances or wastes liable to spontaneous combustion	4.3	H4.3	Substances or waste which, in contact with water, emit inflammable gases	5.1	H5.1	Oxidizing	5.2	H5.2	Organic peroxides	6.1	H6.1	Poisonous (acute)	6.2	H6.2	Infectious substances	8	H8	Corrosives	9	H10	Liberation of toxic gases in contact with air or water	9	H11	Toxic (delayed or chronic)	9	H12	Ecotoxic	9	H13	Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above.
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5 Bag	W = Inland Waterways																																																									
UN Class/	H Number																																																									
1	H1	Explosive																																																								
3	H3	Inflammable liquids																																																								
4.1	H4.1	Inflammable solids																																																								
4.2	H4.2	Substances or wastes liable to spontaneous combustion																																																								
4.3	H4.3	Substances or waste which, in contact with water, emit inflammable gases																																																								
5.1	H5.1	Oxidizing																																																								
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6.1	H6.1	Poisonous (acute)																																																								
6.2	H6.2	Infectious substances																																																								
8	H8	Corrosives																																																								
9	H10	Liberation of toxic gases in contact with air or water																																																								
9	H11	Toxic (delayed or chronic)																																																								
9	H12	Ecotoxic																																																								
9	H13	Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above.																																																								
FOR USE BY CUSTOMS OFFICERS																																																										
<p>26. COUNTRY OF EXPORT/DISPATCH OR CUSTOMS OFFICE OF EXIT</p> <p>The waste described overleaf has left the country on: Stamp: Signature:</p>	<p>28. STAMPS OF CUSTOM OFFICES OF TRANSIT COUNTRIES</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Name of Country (2):</td> <td colspan="2" style="text-align: center;">Name of Country (2):</td> </tr> <tr> <td style="width:50%; text-align: center;">Entry</td> <td style="width:50%; text-align: center;">Departure</td> <td style="width:50%; text-align: center;">Entry</td> <td style="width:50%; text-align: center;">Departure</td> </tr> </table>	Name of Country (2):		Name of Country (2):		Entry	Departure	Entry	Departure																																																	
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Entry	Departure	Entry	Departure																																																							
<p>27. COUNTRY OF IMPORT/DESTINATION</p> <p>The waste described overleaf has entered the country on: Stamp: Signature:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Name of Country (2):</td> <td colspan="2" style="text-align: center;">Name of Country (2):</td> </tr> <tr> <td style="width:50%; text-align: center;">Entry</td> <td style="width:50%; text-align: center;">Departure</td> <td style="width:50%; text-align: center;">Entry</td> <td style="width:50%; text-align: center;">Departure</td> </tr> </table>	Name of Country (2):		Name of Country (2):		Entry	Departure	Entry	Departure																																																	
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Entry	Departure	Entry	Departure																																																							

TRANSBOUNDARY MOVEMENT OF WASTE - Notification BASEL CONVENTION

1. Exporter (name, address): Contact person: _____ Tel: _____ _____ Fax/Telex: _____ Reason for export: _____	3. Notification concerning (1): <table style="width:100%; border: none;"> <tr> <td style="width:50%; border: none;"> A (i) Single Movement <input type="checkbox"/> (ii) General notification <input type="checkbox"/> (multiple movements) </td> <td style="width:50%; border: none;"> B (i) Disposal (no recovery) <input type="checkbox"/> (ii) Recovery operation <input type="checkbox"/> </td> </tr> </table> C Pre-authorized recovery facility (1) Yes <input type="checkbox"/> No <input type="checkbox"/> Facility Registration Number (if Yes) _____ (To be completed for a recovery facility located in an OECD State)	A (i) Single Movement <input type="checkbox"/> (ii) General notification <input type="checkbox"/> (multiple movements)	B (i) Disposal (no recovery) <input type="checkbox"/> (ii) Recovery operation <input type="checkbox"/>				
A (i) Single Movement <input type="checkbox"/> (ii) General notification <input type="checkbox"/> (multiple movements)	B (i) Disposal (no recovery) <input type="checkbox"/> (ii) Recovery operation <input type="checkbox"/>						
2. Importer (name, address): Contact person: _____ Tel: _____ _____ Fax/Telex: _____	4. Total intended number of shipments 5. Estimated quantity (3) _____ Kg _____ Liters						
7. Intended carrier(s)* (name, address) (2): Contact person: _____ Tel: _____ _____ Fax/Telex: _____	6. Intended date(s) or period of time for shipment(s) 8. Disposer (name, address) Contact person: _____ Tel: _____ Actual site of disposal: _____ Fax/Telex: _____						
10. Waste generator(s) (name, address) (2): Contact person: _____ Tel: _____ _____ Fax/Telex: _____ Site of generation & process: _____	9. Method(s) of disposal: D code / R code (4): _____ Technology employed (Attach details if necessary): _____						
13. (i) Designation and chemical composition of the waste	(ii) Special handling requirements						
15. Waste identification code in country of export: _____ IWIC: in country of import: _____ EWC: Customs Code H.S.: _____ Other (specify): _____	12. Packaging Type(s) (4): 17. Y-number (4): 18. H-number (4):						
16. OECD classification (1): amber <input type="checkbox"/> red <input type="checkbox"/> and number: other <input type="checkbox"/> (attach details)	19. (i) UN identification: UN Shipping name: _____ (ii) UN class (4):						
20. Concerned states, code number of Component authorities, and specific points of entry and exit: <table style="width:100%; border: none;"> <tr> <td style="width:33%; border: none;">State of export</td> <td style="width:33%; border: none;">States of transit</td> <td style="width:33%; border: none;">State of Import</td> </tr> <tr> <td style="border: none;"> </td> <td style="border: none;"> </td> <td style="border: none;"> </td> </tr> </table>		State of export	States of transit	State of Import			
State of export	States of transit	State of Import					
21. Customs offices of entry and/or departure (European-Community): Entry Departure: _____	22. Number of annexes attached 23. Exporter's/Generators declaration: I certify that the above information is complete and correct to my best knowledge. I also certify that legally-enforceable written contractual obligations have been entered into and that any applicable insurance or other financial guarantees are or shall be in force covering the transboundary movement. Name: _____ Signature: _____ Date: _____						
For use by competent authorities							
24. To be completed by Notification received on: _____ - Import (EEC, OECD) _____ - transit (Basel) Acknowledgment sent on: _____ Name of competent authority, stamp and/or signature: _____	25. Consent to the movement provided by the competent authority of (country): Consent given on: _____ Consent expires on: _____ Specific conditions (1): <input type="checkbox"/> Yes. See block 26 overleaf/annex _____ <input type="checkbox"/> No. Name of competent authority, stamp and/or signature: _____ Rasio Ridho Sani						

List of abbreviations used in the notification form

DISPOSAL (NO RECOVERY) (Block 9) D1 Deposit into or onto Land, (e.g., Landfill, etc.) D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc...) D3 Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.) D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc...) D5 Specially engineered landfill, (e.g., placement onto lined discrete cells which are capped and isolated from one another and the environment, etc...) D6 Release into water body except seas/oceans D7 Release into seas/oceans including sea-bed insertion D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations number D1 to D12 D9 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations numbered D1 to D12, (e.g., evaporation, drying, calcination etc.) D10 Incineration on land D11 Incineration at sea D12 Permanent Storage, (e.g., emplacement in containers in a mine, etc.) D13 Blending or mixing prior to submission to any of the operations numbered D1 to D12 D14 Repackaging prior to submission to any of the operations number D1 to D12. D15 Storage pending any of the operations D1 to D12.		RECOVERY OPERATIONS (Block 9) R1 Use as a fuel (other than in direct incineration) or other means to generate energy R2 Solvent reclamation/regeneration R3 Recycling/reclamation of organic substances which are not used as solvents R4 Recycling/reclamation of metal compounds R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acid or bases R7 Recovery of components from used for pollution abatement R8 Recovery of components from catalysts R9 Used oil re-refining or other reuses of previously used oil R10 Land treatment resulting in benefit to agricultural or ecological improvement R11 Uses of residual material obtained from any of the operations numbered R 1 to R10 R12 Exchange of wastes for submission to any of the operations numbered R1 to R11 R13 Accumulation of material intended for any operations numbered R1 to R12	
MODES OF TRANSPORT (Block 11) R Road T Train/Rail S Sea A Air W Inland Waterways		PACKAGING TYPES (Block 12) 1 Drum 2 Wooden Barrel 3 Jerrican 4 Box 5 Bag 6 Composite Packaging 7 Pressure receptacle 8 Bulk 9 Other (Specify)	
PHYSICAL CHARACTERISTICS (Block 14) 1 Powdery/powder 2 Solid 3 Viscous/paste 4 Sludgy		H NUMBER (Block 18) AND UN CLASS (Block 19) UN Class H number 1 H1 Explosive 3 H3 Inflammable liquids 4.1 H4.1 Inflammable solids 4.2 H4.2 Substances or wastes liable to spontaneous combustion 4.3 H4.3 Substances or waste which, in contact with water, emit inflammable gases 5.1 H5.1 Oxidizing 5.2 H5.2 Organic peroxides 6.1 H6.1 Poisonous (acute) 6.2 H6.2 Infectious substances 8 H8 Corrosives 9 H10 Liberation of toxic gases in contact with air or water 9 H11 Toxic (delayed or chronic) 9 H12 Ecotoxic 9 H13 Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above	
<p><i>Y numbers (block 17) refer to categories of waste listed in Annex I and II of the Basel Convention. These codes, as well as more detailed information can be found in an instruction manual available from the Secretariat of the Basel Convention.</i></p>			
26. SPECIFIC CONDITIONS ON CONSENTING TO THE MOVEMENT			