

Notification document for transboundary movements/shipments of waste

1. Exporter - notifier Registration No: 988727679 Name: Norsk Gjenvinning Downstream AS Address: Postboks 153, 0509 Oslo, Norge Contact person: Ida Marie Sveen Tel: +4740497950 Fax: E-mail: import-eksport@ngn.no		3. Notification No: NO 502455 Notification concerning A.(i) Individual shipment: <input type="checkbox"/> (ii) Multiple shipments: <input checked="" type="checkbox"/> B.(i) Disposal (1): <input type="checkbox"/> (ii) Recovery: <input checked="" type="checkbox"/> C. Pre-consented recovery facility (2;3) Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>													
2. Importer - consignee Registration No: 14345140 Name: P. Olesen AS Address: Industriområdet 25, 8732 Hovedgård, DK Contact person: Henrik Olesen Tel: +45 2074 5354 Fax: E-mail: ho@p-olesen.dk		4. Total intended number of shipments: 30 5. Total intended quantity (4) Tonnes (Mg): 80000 m³:													
8. Intended carrier(s) Registration No: . Name (7): See annex to box 8 Address: . Contact person: . Tel: . Fax: E-mail: x@x.xxx Means of transport (5): Road, Sea		6. Intended period of time for shipment(s) (4) First departure: 15.10.2025 Last departure: 14.10.2026 # 7. Packaging type(s) (5): 8 Special handling requirements (6): Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>													
9. Waste generator(s) - producer(s) (1;7;8) Registration No: 988727679 Name: See annex to box 9 Address: . Contact person: . Tel: . Fax: E-mail: x@x.xxx Site and process of generation (6): Knarrevik næringspark Collection		11. Disposal / recovery operation(s) (2) D-code / R-code (5): R12 # Technology employed (6): Granulated for usage in construction replacing virgin material. Reason for export (1;6): Recycling / reuse.													
10. Disposal facility (2): <input type="checkbox"/> or recovery facility (2): <input checked="" type="checkbox"/> Registration No: 14345140 Name: P. Olesen AS avd Fredericia Address: Nordre Kobbelvej 17A, 7000 Fredericia Contact person: Henrik Olesen Tel: +45 2074 5354 Fax: E-mail: ho@p-olesen.dk Actual site of disposal/recovery: Nordre Kobbelvej 17A		12. Designation and composition of the waste (6): Non polluted pure concrete from demolished buildings, containing some steel reinforcement bars. # 13. Physical characteristics (5): Solid													
14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): Not listed (ii) OECD code (if different from (i)): (iii) EC list of wastes: 170101 (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: (viii) H-code (5): (ix) UN class (5): (x) UN Number: (xi) UN Shipping name: (xii) Custom code(s) (HS):															
15. (a) Countries/states concerned, (b) Code No. of competent authorities where applicable, (c) specific points of exit or entry (border crossing or port) <table border="1"> <thead> <tr> <th>State of export - dispatch</th> <th>State(s) of transit (entry and exit)</th> <th>State of import - destination</th> </tr> </thead> <tbody> <tr> <td>(a) Norway</td> <td></td> <td>Denmark</td> </tr> <tr> <td>(b) NO-001</td> <td></td> <td>DK-001</td> </tr> <tr> <td>(c) Bergen</td> <td></td> <td>Fredericia</td> </tr> </tbody> </table>				State of export - dispatch	State(s) of transit (entry and exit)	State of import - destination	(a) Norway		Denmark	(b) NO-001		DK-001	(c) Bergen		Fredericia
State of export - dispatch	State(s) of transit (entry and exit)	State of import - destination													
(a) Norway		Denmark													
(b) NO-001		DK-001													
(c) Bergen		Fredericia													
16. Customs offices of entry and/or exit and/or export (European Community) Entry: Exit: Export:															
17. Exporter's - notifier's / generator's - producer's (1) declaration I certify that the 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 guarantee is or shall be in force covering the transboundary movement.															
Exporter's - notifier's name: Ida Marie Sveen Generator's - producer's name:		Date: 13.5.2025 Signature: Norsk Gjenvinning Downstream Date: Signature:													
		Digitally verified by the NEA, 12:44:02UTC+2	18. Number of annexes attached 7												
FOR USE BY COMPETENT AUTHORITIES															
19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9) Country: DK Notification received on: 02-06-2025 Acknowledgement sent on: 31-10-2025 Name of competent authority: 30-10-2026 Stamp and/or signature: The Danish EPA Mette Sophie Aasbjerg Rasmussen Digitalt signeret af Mette Sophie Aasbjerg Rasmussen Dato: 2025.10.31 09:42:16 +01'00'		20. Written consent (1;8) to the movement provided by the competent authority of (country): NO Consent given on: 04.11.2025 Consent valid from: 05.11.2025 until: 04.11.2026 Specific conditions: No: <input type="checkbox"/> If Yes, see block 21 (6): <input checked="" type="checkbox"/> Name of competent authority: Stamp and/or signature:													
21. Specific conditions on consenting to the movement document or reasons for objecting The waste covered by this consent must be recovered by the 21st of May 2027. See further information in the letter of consent.															

(1) Required by the Basel Convention
 (2) In the case of an R12/R13 or D13-D15 operation, also attach corresponding information on any subsequent R12/R13 or D13-D15 facilities and on the subsequent R1-R11 or D1-D12 facilities when required
 (3) To be completed for movements within the OECD area and only if B(ii) applies
 (4) Attach detailed list if multiple shipments
 (5) See list of abbreviations and codes on the next page
 (6) Attach details if necessary
 (7) Attach list if more than one
 (8) If required by national legislation
 (9) If applicable under the OECD Decision

List of abbreviations and codes used in the notification document

DISPOSAL OPERATIONS (block 11)			
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 into lined discrete cells which are capped and isolated from one another and the environment, etc.)		
D6	Release into a 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 of the operations in this list		
D9	Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g. evaporation, drying, calcination, etc.)		
D10	Incineration on land		
D11	Incineration at sea		
D12	Permanent storage (e.g. emplacement of containers in a mine, etc.)		
D13	Blending or mixing prior to submission to any of the operations in this list		
D14	Repackaging prior to submission to any of the operations in this list		
D15	Storage pending any of the operations in this list		
RECOVERY OPERATIONS (block 11)			
R1	Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU)		
R2	Solvent reclamation/regeneration		
R3	Recycling/reclamation of organic substances which are not used as solvents		
R4	Recycling/reclamation of metals and metal compounds		
R5	Recycling/reclamation of other inorganic materials		
R6	Regeneration of acids or bases		
R7	Recovery of components 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 agriculture or ecological improvement		
R11	Uses of residual materials obtained from any of the operations numbered R1-R10		
R12	Exchange of wastes for submission to any of the operations numbered R1-R11		
R13	Accumulation of material intended for any operation in this list.		
PACKAGING TYPES (block 7)		H-CODE AND UN CLASS (block 14)	
1. Drum	UN Class	H-code	Characteristics
2. Wooden barrel			
3. Jerrican			
4. Box	1	H1	Explosive
5. Bag	3	H3	Flammable liquids
6. Composite packaging	4.1	H4.1	Flammable solids
7. Pressure receptacle	4.2	H4.2	Substances or wastes liable to spontaneous combustion
8. Bulk	4.3	H4.3	Substances or wastes which, in contact with water, emit flammable gases
9. Other (specify)	5.1	H5.1	Oxidizing
MEANS OF TRANSPORT (block 8)	5.2	H5.2	Organic peroxides
R = Road	6.1	H6.1	Poisonous (acute)
T = Train/rail	6.2	H6.2	Infectious substances
S = Sea	8	H8	Corrosives
A = Air	9	H10	Liberation of toxic gases in contact with air or water
W = Inland waterways	9	H11	Toxic (delayed or chronic)
PHYSICAL CHARACTERISTICS (block 13)	9	H12	Ecotoxic
1. Powdery/powder	9	H13	Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above
2. Solid			
3. Viscous/paste			
4. Sludgy			
5. Liquid			
6. Gaseous			
7. Other (specify)			

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention

Transportørliste skip - Norsk Gjennvinning						
Rederi	Adresse	TLF	Email	Kontaktperson	Org.nr	
Norske						
Wilson Eurocarriers AS	Damsgårdsveien 135, 5160 Laksevåg, Bergen	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-882 757 692	
Peak Shipping AS	Litleåsveien 49A, NO-5132 Nyborg	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-924 710 551	
Wagle Chartering AS	Dronningens gate 30, NO-1501 Moss	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-986 071 024	
Rimship AS	Pir 2 - 13b, NO-7010 Trondheim	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-863 488 702	
Strand Shipping AS	Postboks 244, NO-8601 Mo i Rana	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-982 170 451	
Aasen Chartering AS	Dalanesvegen 60, NO-5440 Mosterhamn	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-990 956 871	
Hagland Bulk Transport KS	Smedasundet 97b, Postboks 98, NO-5501 Haugesund	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-988 725 137	
Mikkal Myklebusthaug Rederi AS	Fonnes 50, 5953 FONNES, Norway	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-874 536 962	
Norbroker Shipping & Trading AS	Elvegaten 14, NO-4401 Flekkefjord	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-967 072 923	
Høyerggruppen	Postboks 1014, NO-3905 Porsgrunn	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-918 560 203	
Navigare Logistics AS	Lasta 2, NO-4405 Flekkefjord	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-912 632 547	
Arriva Shipping AS	Bjoavegen 389 5582 Øllevåg, Postboks 133, N5588 Ølen	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-977 286 379	
Misje Bulk AS	C.Sundts Gate 39, 5004 Bergen, Norway	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-887 634 742	
Falkeld Shipping AS	Fåholmen 8, 4160 Finnøy	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-979 641 338	
Molde Shipping AS	Lundsgvegen 5, 6419 Molde	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-995 141 388	
Berge Rederi AS	Knarrlagsundveien 327, 7241 Ansnes	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-982 247 071	
Scan-Shiping Bergen AS	Nøstetorget 5, 5011 Bergen	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NO-982 389 240	
Svenske						
Atob Shipping	Hamtoget 2, SE-271 39 Ystad	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	SE-556788-2591	
Dalaro Shipping AB	Vinkelgatan 5, 603 36 Norrköping, Sweden	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	SE-559164-0718	
Erik Thun AB	Postbox 900, SE-531 19 Lidköping	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	SE-556037-1394	
Ahlmarks	Box 306, SE-651 07 KARLSTAD	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	SE-556000-0241	
Finske						
Meriaura OY	Eerinkinkatu 26 2010, 65101 Vasa, Finland	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	FI0669579-8	
Nordic Chartering AB	P.O.BOX 488, 65101 VASA	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	FI3099404-2	
ESL Shipping	Lintulahdenkuja 10, FI-00501 Helsinki Finland	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	FI0201126-4	
Nederlandske						
Wagenborg Shipping B.V.	Postbox 14, NL-9930 AA Delfzijl	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-001221759 B01	
Longship BV	Postbox 8216, NL-9723 KE Groningen	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-820484301 B01	
Amasus Fleet BV	Postbox 250, NL-9930 AG Delfzijl	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-008346203 B01	
Newtide	Wilhelminkade 75, 3072 AP Rotterdam, Netherlands	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-853206351 B01	
Wijenne Barends BV	Handelskade oost 5 NL 9934 AR Delfzijl	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-863216067 B01	
Schulte & Bruns BV	Rozenburglaan 9 · 9727 DL Groningen / Netherlands	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-850121632 B01	
Arklow Shipping Nederland BV	Hoofdweg 18, NL-3067 GH Rotterdam	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-800113743 B01	
Vertom Shipping	Oever 7 3161 GR Rhoon	(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	NL-813853692 B01	

Andre									
International Shipbrokers London	65 Leedenhall Street, London EC3A 2AD		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	GB 244837249			
Arklow Shipping Ireland LTD	North Quay Arklow 55321, Wikkow, Ireland		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	IE-8F16241S			
H.H. Danish AS	JESSENS MOLE 15 - 5700 SVENDBORG - DENMARK		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DK-43545361			
Hansa Shipping AS	Ahtri 12, 10151 Tallinn, Estonia		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	EE100691018			
Navi Merchants A/S	Klubensvej 22, DK-2150 Nordhavn /Copenhagen		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DK 42186937			
BALTIC SHIPPING COMPANY A/S	Frederiksbro Torv 4 1 th, 3400 Hillerød		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DK81445710			
INTERSCAN Schifffahrtsgesellschaft mbH	Raboisen 32, D - 20095 Hamburg, Germany		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DE118540388			
Briese Chartering Carriers GmbH & Co. KG	Hafenstraße 12 - 26789 Leer		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DE322585441			
Scomber Chartering	Große Burgstraße 55-57, 23552 Lübeck		(+47) 55 30 86 10	sander@sander.no	Tommy Eidsheim	DE360040341			
Road DK									
P. Fournaise AS	Industrivej 15, 7000 Fredericia		4575921144	pf@p-fournaise.dk	Karsten Ludviksen	864 76 312			
Kurt Holm & Sønner AS	Hedegaardsvej 4, 7160 Tørring		4575801977	post@kurtholm.com	Karsten Ludviksen	210 31 305			
PST Gruppen AS	Engmarksvej 26, 7100 Vejle		4575864055	info@pstgruppen.dk	Karsten Ludviksen	316 03 730			

Declaration of registration in the Waste Register.
The undersigned confirms that the carriers mentioned in the above list and which are intended to be used for road transport of waste in Denmark on notification NO 502455, are registered as waste carriers in the Danish Waste Register.
Norsk Gjenvinning Downstream AS



Ann-Helen Fjæreide

Navn	Orgnr	Adresse	Postnr	By	Kontaktperson	Telefon	Email
NG m3 AS	998 901 227	Postboks 567, Skøyen	NO-0214	Oslo	Hilmar Thor Sævarsson	908 11 492	hilmar.saevarsson@ngn.no
Øst-Riv AS	988 943 312	Postboks 19	NO-1393	Vollen	Thomas Lindseth	920 44 302	thomas@ost-riv.no
AF Decom AS	992 097 442	Postboks 6272, Etterstad	NO-0603	Oslo	Øyvind Omnes	992 97 960	oyvind.omnes@afgruppen.no
NRC Kept AS	997 710 371	Postboks 18	NO-1324	Lysaker	Christian Borgvad	907 03 464	christian.borgvad@nrcgroup.no
Skanska Norge AS	943 049 467	Postboks 1175, Sentrum	NO-0107	Oslo	Hans Petter Johannessen	93 44 47 58	hans.petter.johannessen@skanska.no
Veidekke ASA	917 103 801	Postboks 456, Alnabru	NO-0614	Oslo	Tore Frogner	416 60 529	tore.frogner@veidekke.no
Forsvarsbygg	975 950 662	Postboks 405, Sentrum	NO-0103	Oslo	Harry Hellebust	901 06 124	harry.hellebust@forsvarsbygg.no
Repstad Anlegg AS	915 372 201	Postboks 9020, Sørlandsparken	NO-4696	Kristiansand	Thomas Dønnestad	918 19 388	thomas.doennestad@repstad.no
H2 Miljø AS	929 503 341	Østensjøveien 15D	NO-0661	Oslo	Agnar Eilif Haugen	948 15 885	agnar@h2miljo.no
Rivenes AS	915 428 940	Kvamsvegen 11	NO-5265	Ytre Arna	Rune Rivenes	930 06 530	rune@rivenes.no
Miljøsantering Nord AS	928 084 825	Storengveien 21	NO-9515	Alta	Thomas M. Thomassen	905 63 775	thomas@mnas.no
Sartor Drange AS	957 213 219	Postboks 374	NO-5343	Straume	Kåre Bjørøy	970 32 613	kb@sartordrange.no
FB Maskin AS	935 689 805	Salhusvegen 55	NO-5131	Nyborg	Arnfinn Flagtvedt	932 32 841	post@fbmaskin.no
Vassbakk & Støl AS	927 048 841	Postboks 63	NO-4291	Kopparvik	Bjørn Lindstad	930 15 510	bjorn.lindstad@vassbakk.no
Fyllingen Maskin AS	940 564 999	Postboks 120, Kolkstad	NO-5863	Bergen	Martin Kronheim	908 57 470	martin.kronheim@fyllingenmaskin.no
Sanneringsgruppen AS	822 906 362	Hjellestadvegen 5	NO-5258	Blomsterdalen	Terje Eriksen	454 10 000	post@saneringsgruppen.no
Norsk Riving AS	815 538 412	Postboks 164, Blomsterdalen	NO-5868	Bergen	Anders Haugsvær-Holst	555 10 900	post@norsk-riving.no
Risa AS	980 404 129	Postboks 14	NO-4367	Nærbø	Glenn Eriksen	928 07 141	glenn.eriksen@risa.no
Bertelsen & Garpestad AS	939 015 159	Hovlandsveien 70	NO-4374	Egersund	Kristoffer Bertelsen	977 71 020	kristoffer.bertelsen@bg.no
Nordø Maskin AS	966 150 254	Kvervikveien 109	NO-4049	Hafsljord	Martin Nordbø	915 34 915	martin@nordbomaskin.no
Wesco Miljø AS	950 632 097	Postboks 1002	NO-4391	Sandnes	Kim Erlend Kvalsund	900 74 494	kim.erlend.kvalsund@westcomiljo.no
Brødrene Ulveseth AS	990 269 068	Postboks 2433, Drottningsvik	NO-5834	Bergen	Inger Kristin Ulveseth	982 52 229	inger.kristin.ulveseth@ulveseth.no
Saneringsteknikk AS	911 743 728	Postboks 39	NO-3282	Kvelde	Jørn Robin Nordkvelde	960 41 758	robin@saneringsteknikk.no

Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No: NO 502455		2. Serial/total number of shipments: / 30	
3. Exporter - notifier Registration No: 988727679 Name: Norsk Gjenvinning Downstream AS Address: Postboks 153, 0509 Oslo, Norge Contact person: Ida Marie Sveen Tel: +4740497950 Fax: E-mail: import-eksport@ngn.no		4. Importer - consignee Registration No: 14345140 Name: P. Olesen AS Address: Industriområdet 25, 8732 Hovedgård, DK Contact person Henrik Olesen # Tel: +45 2074 5354 Fax: E-mail: ho@p-olesen.dk	
5. Actual quantity: Tonnes (Mg): m ³ :		6. Actual date of shipment:	
7. Packaging Type(s) (1): 8 Number of packages: Special handling requirements(2): Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>			
8.(a) 1st Carrier (3): Registration No: Name: Address: Tel: Fax: E-mail:		8.(b) 2nd Carrier: Registration No: Name: Address: Tel: Fax: E-mail:	
8.(c) Last Carrier: Registration No: Name: Address: Tel: Fax: E-mail:			
----- <i>To be completed by carrier's representative</i> -----		More than 3 carriers (2) <input type="checkbox"/>	
Means of transport (1): Date of transfer: Signature:		Means of transport (1): Date of transfer: Signature:	
9. Waste generator(s) - producer(s) (4;5;6): Registration No: 988727679 Name: See annex to box 9 Address: Contact person: Tel: Fax: E-mail: x@x.xxx Site of generation (2): Knarrevik næringspark		12. Designation and composition of the waste (2): Non polluted pure concrete from demolished buildings,containing some steel reinforcement bars. #	
10. Disposal facility <input type="checkbox"/> or recovery facility <input checked="" type="checkbox"/> Registration No: 14345140 Name: P. Olesen AS avd Fredericia Address: Nordre Kobbelvej 17A, 7000 Fredericia Contact person: Henrik Olesen # Tel: +45 2074 5354 Fax: E-mail: ho@p-olesen.dk Actual site of disposal/recovery (2): Nordre Kobbelvej 17A		13. Physical characteristics (1): Solid	
11. Disposal/recovery operation(s) D-code / R-code (1): R12 #		14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): Not listed (ii) OECD code (if different from (i)): (iii) EC list of wastes: 170101 (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: (viii) H-code (1): (ix) UN class (1): (x) UN Number: (xi) UN Shipping name: (xii) Customs code(s) (HS):	
15. Exporter's - notifier's / generator's - producer's (4) 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, that any applicable insurance or other financial guarantee is in force covering the transboundary movement and that all necessary consents have been received from the competent authorities of the countries concerned. Name Date Signature			
16. For use by any person involved in the transboundary movement in case additional information is required			
17. Shipment received by importer - consignee (if not facility): Date: Name: Signature:			
TO BE COMPLETED BY DISPOSAL / RECOVERY FACILITY			
18. Shipment received at disposal facility <input type="checkbox"/> or recovery facility <input type="checkbox"/>		19. I certify that the disposal/recovery of the waste described above has been completed	
Date of reception: Accepted: <input type="checkbox"/> Rejected*: <input type="checkbox"/> Quantity received: Tonnes (Mg): m ³ : *immediately contact Approximate date of disposal/recovery: competent authorities Disposal/recovery operation (1): Name: Date: Signature		Name: Date: Signature and stamp:	

(1) See list of abbreviations and codes on the next page

(2) Attach details if necessary

(3) If more than 3 carriers, attach information as required in blocks 8 (a,b,c).

(4) Required by the Basel Convention

(5) Attach list if more than one

(6) If required by national legislation

FOR USE BY CUSTOMS OFFICES (if required by national legislation)

20. Country of export - dispatch or customs office of exit The waste described in this movement document left the country on: Signature: Stamp:	21. Country of import - destination or customs office of entry The waste described in this movement document left the country on: Signature: Stamp:
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22. Stamps of customs offices of transit countries			
Name of country:	Entry:	Name of country:	Entry:
Name of country:	Entry:	Name of country:	Entry:

List of abbreviations and codes used in the movement document

DISPOSAL OPERATIONS (block 11) 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 into lined discrete cells which are capped and isolated from one another and the environment, etc.) D6 Release into a 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 of the operations in this list D9 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g. evaporation, drying, calcination, etc.) D10 Incineration on land D11 Incineration at sea D12 Permanent storage (e.g. emplacement of containers in a mine, etc.) D13 Blending or mixing prior to submission to any of the operations in this list D14 Repackaging prior to submission to any of the operations in this list D15 Storage pending any of the operations in this list	RECOVERY OPERATIONS (block 11) R1 Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU) R2 Solvent reclamation/regeneration R3 Recycling/reclamation of organic substances which are not used as solvents R4 Recycling/reclamation of metals and metal compounds R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acids or bases R7 Recovery of components 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 agriculture or ecological improvement R11 Uses of residual materials obtained from any of the operations numbered R1-R10 R12 Exchange of wastes for submission to any of the operations numbered R1-R11 R13 Accumulation of material intended for any operation in this list.
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PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify)	H-CODE AND UN CLASS (block 14) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">UN Class</th> <th style="width: 15%;">H-code</th> <th style="width: 70%;">Characteristics</th> </tr> </thead> <tbody> <tr><td>1</td><td>H1</td><td>Explosive</td></tr> <tr><td>3</td><td>H3</td><td>Flammable liquids</td></tr> <tr><td>4.1</td><td>H4.1</td><td>Flammable 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 wastes which, in contact with water, emit flammable 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, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above</td></tr> </tbody> </table>	UN Class	H-code	Characteristics	1	H1	Explosive	3	H3	Flammable liquids	4.1	H4.1	Flammable solids	4.2	H4.2	Substances or wastes liable to spontaneous combustion	4.3	H4.3	Substances or wastes which, in contact with water, emit flammable 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, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above
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MEANS OF TRANSPORT (block 8) R = Road A = Air T = Train/rail W = Inland waterways S = Sea																																														
PHYSICAL CHARACTERISTICS (block 13) 1. Powdery/powder 5. Liquid 2. Solid 6. Gaseous 3. Viscous/paste 7. Other (specify) 4. Sludgy																																														

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.