



Notification document for transboundary movements/shipments of waste

1. Exporter - notifier Registration No: 976604857 Name: Revac AS Address: Haukeveien 11 (JE), 3174 Revetal, Norge Contact person: Jørn Svinsholt Tel: 99693691 Fax: E-mail: jorn@revac.no	3. Notification No: <h3 style="text-align: center;">NO 500738</h3> 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: 976602331 Name: Revac AS Address: Haukeveien 11, NO Contact person: Jørn Svinsholt Tel: 99693691 Fax: E-mail: jorn@revac.no	4. Total intended number of shipments: 120 5. Total intended quantity (4) Tonnes (Mg): 1200 m ³ :	
8. Intended carrier(s) Registration No: 984054564 Name (7): PostNord Logistics AS Address: Terminalgata 7 Postboks 3603 Contact person: Wenche Ramsvik Tel: +4799211071 Fax: E-mail: wenche.ramsvik@postnord.com Means of transport (5): Road	6. Intended period of time for shipment(s) (4) First departure: 01.01.2022 Last departure: 31.12.2022 7. Packaging type(s) (5): 8 Special handling requirements (6): Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/> 11. Disposal / recovery operation(s) (2) D-code / R-code (5): R4,,R3,R1 Technology employed (6): WEEE will be de-polluted and treated in an approved plant at Revac and most material will be recvcled Reason for export (1;6): Economy and no other good transport possibilities.	
9. Waste generator(s) - producer(s) (1;7;8) Registration No: Name: See annex to box 9 Address: Contact person: Tel: Fax: E-mail: Site and process of generation (6):	12. Designation and composition of the waste (6): WEEE from municipal places and stores in region Finmark. It can include refrigerators/freezers with CFC/HC gas, large and small domestic appliances 13. Physical characteristics (5): Gaseous,Solid	
10. Disposal facility (2): <input type="checkbox"/> or recovery facility (2): <input checked="" type="checkbox"/> Registration No: 976602331 Name: Revac AS Address: Haukeveien 11 Contact person: Jørn Svinsholt Tel: 99693691 Fax: E-mail: jorn@revac.no Actual site of disposal/recovery: Haukeveien 11,Linnestad area	14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): A1180 (ii) OECD code (if different from (i)): (iii) EC list of wastes: *200135,*200123,*200121,200136 (iv) National code in country of export: 1599 (v) National code in country of import: (vi) Other (specify): (vii) Y-code: Y45 (viii) H-code (5): H12 (ix) UN class (5): 9 (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)		
State of export - dispatch	State(s) of transit (entry and exit)	State of import - destination
(a) Norge	Finland Sverige	Norge
(b) NO-001	FI001 SE001	NO-001
(c) Karigasniemi	Karigasnie Haparanda Haparanda Eda	Eda
16. Customs offices of entry and/or exit and/or export (European Community) Entry: Karigasniemi Exit: Eda 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: Jørn Svinsholt Generator's - producer's name:	Date: 25.11.2021 Signature:	Digitally verified by the NEA, 14:45:26UTC+1 18. Number of annexes attached: 8
FOR USE BY COMPETENT AUTHORITIES		
19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9) Country: NO Notification received on: Acknowledgement sent on: 25.11.2021 Name of competent authority: Stamp and/or signature:	20. Written consent (1;8) to the movement provided by the competent authority of (country): NO Consent given on: 26.11.2021 Consent valid from: 01. Jan. 2022 until: 31. Dec. 2022 Specific conditions: No: <input checked="" type="checkbox"/> If Yes, see block 21 (6): <input type="checkbox"/> Name of competent authority: Stamp and/or signature:	
 Norwegian Environment Agency Jeanette Louison Digitalt signert av Jeanette Louison Dato: 2021.11.25 15:24:43 +01'00'	 Norwegian Environment Agency	
21. Specific conditions on consenting to the movement document or reasons for objecting		

(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

Annex to box 9: Producers:

Name:	Registration no:	Address:	Country:	Contact person:	Telephone:	Telefax:	Email:	Site of generation:	Process of generation:
Finmark Miljøtjeneste	9768153 94	Industribygget 9700 Lakselv	Norge	Iselin Nikolaisen	+4747864300		gairasmoen@famil.mo	Lakselv	Innsamling
Finmark Ressurs Kvalsund	9473464 23	Grøtnes Skjåholmeveien 191, 9620 Kvalsund	Norge	Børge Østvik	+4746908565		borge@finnress.no	Kvalsund	Innsamling
Vefas Alta	9770794 03	Amtmannsveien 101, 9518 Alta	Norge	Lill-Renate Robertsen	+4778444750		Lill@vefas.no	Vefas Alta	Innsamling
Vefas Hasvik	9770794 03	9590 Hasvik	Norge	Lill-Renate Robertsen	+4778444750		Lill@vefas.no	Vefas Hasvik	Innsamling
Vefas Øksfjord	9770794 03	9550 Øksfjord	Norge	Lill-Renate Robertsen	+4778444750		Lill@vefas.no	Ystnes Gjenvinningsanlegg	Innsamling
Masternes Alta	9791281 50	Gargjaveien 20, 9518	Norge	Hans Henrik Kristiansen	+4792266997		hk2@masternes.no	Alta	Innsamling
Øfas Tana	8883219 42	9845 Tana	Norge	Sture Helander	+4795048152		sh@ofas.no	Tana	Innsamling
Øfas Vardø	8883219 42	Svartnes, 9950 Vardø	Norge	Sture Helander	+4795048152		sh@ofas.no	Vardø	Innsamling
Masternes Vadsø	9791281 50	9800 Vadsø	Norge	Hans Henrik Kristiansen	+4792266997		hk2@masternes.no	Vadsø	Innsamling
Masternes Tana	9791281 50	9845 Tana	Norge	Hans Henrik Kristiansen	+4792266997		hk2@masternes.no	Tana	Innsamling

Annex to box 15: Transit countries concerned:

State(s) of transit (entry and exit):	Code no CA:	Point of entry:	Point of exit:
Finland	F1001	Karigaslie	Haparanda
Sverige	SE001	Haparanda	Eda