

Notification document for transboundary movements/shipments of waste

1. Exporter - notifier Registration No: 892727902 Name: Nofir As Address: Postboks 6094 Mørkved, 8031 Bodø, Norge Contact person: Ida Bakkan Tel: 46835119 Fax: E-mail: ida@nofir.no		3. Notification No: Notification concerning NO 502817 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: 302696755 Name: Uab Nofir Address: Pramonės 5i, 72328 Taurage, LT Contact person: Ms Lina Petraitiene Tel: +37064011539 Fax: E-mail: lina@nofir.no		4. Total intended number of shipments: 55 5. Total intended quantity (4) Tonnes (Mg): 1000 m ³ :	
8. Intended carrier(s) Registration No: Name (7): See annex to box 8 Address: Contact person: Tel: Fax: E-mail: Means of transport (5): Road, Sea		6. Intended period of time for shipment(s) (4) First departure: 20.05.2026 Last departure: 19.05.2027 7. Packaging type(s) (5): 9 Bag, bulk, box, pallet Special handling requirements (6): Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>	
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):		11. Disposal / recovery operation(s) (2) D-code / R-code (5): R12 Technology employed (6): Dismantling for recycling Reason for export (1;6): No national recycling	
10. Disposal facility (2): <input type="checkbox"/> or recovery facility (2): <input checked="" type="checkbox"/> Registration No: 302696755 Name: Uab Nofir Address: Pramonės 5i, 72328 Taurage Contact person: Ms Lina Petraitiene Tel: +37064011539 Fax: E-mail: lina@nofir.no Actual site of disposal/recovery: Pramonės 5i, 72328 Taurage		12. Designation and composition of the waste (6): Fish farming nets and ropes 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)): AC300 (iii) EC list of wastes: *020108 (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: Y22 (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)			
State of export - dispatch		State(s) of transit (entry and exit)	
(a) Norway		Sweden	
(b) NO-001		Latvia	
(c) Eda		LV 001	
Eda		Nynäshamn	
		Ventspils	
		Rucava	
		Butinge	
16. Customs offices of entry and/or exit and/or export (European Community) Entry: Eda 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: Bakkan Ida Date: 11.3.2026 Signature: Nofir As		Digitally verified by the NEA, 12:50:36UTC+1 18. Number of annexes attached: 34	
Generator's - producer's name: Date: Signature:		FOR USE BY COMPETENT AUTHORITIES	
19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9) Country: Lithuania Notification received on: 2026-04-30 Acknowledgement sent on: 2026-05-13 Name of competent authority: Environmental Protection Department under the Ministry of Environment Stamp and/or signature: Electronically signed		20. Written consent (1;8) to the movement provided by the competent authority of (country): NO Consent given on: 15.05.2026 Consent valid from: 20.05.2026 until: 19.05.2027 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 <p style="text-align: center;">X See consent letter</p>			

(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
2. Wooden barrel			Characteristics
3. Jerrican			
4. Box		1	H1
5. Bag		3	H3
6. Composite packaging		4.1	H4.1
7. Pressure receptacle		4.2	H4.2
8. Bulk		4.3	H4.3
9. Other (specify)		5.1	H5.1
MEANS OF TRANSPORT (block 8)		5.2	H5.2
R = Road		6.1	H6.1
T = Train/rail		6.2	H6.2
S = Sea		8	H8
A = Air		9	H10
W = Inland waterways		9	H11
PHYSICAL CHARACTERISTICS (block 13)		9	H12
1. Powdery/powder		9	H13
2. Solid			Explosive
3. Viscous/paste			Flammable liquids
4. Sludgy			Flammable solids
5. Liquid			Substances or wastes liable to spontaneous combustion
6. Gaseous			Substances or wastes which, in contact with water, emit flammable gases
7. Other (specify)			Oxidizing
			Organic peroxides
			Poisonous (acute)
			Infectious substances
			Corrosives
			Liberation of toxic gases in contact with air or water
			Toxic (delayed or chronic)
			Ecotoxic
			Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above

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 8:Carriers:

Name:	Registration no:	Address:	Country:	Contact person:	Telephone:	Telefax:	Email:	Means of transport:
UAB Donatra	302571470	Tvenkinio g 13, Dauglaukio 72328 Taurage	Lithuania	Donatas Kalinskas	+37063052843		donatas.kalinskas@donatra.lt	Road
Stena Line	5562317825	Danmarksterminalen, 405 19 Gothenburg	Sweden	Brian Cooper	+46317040800		info.no@stenaline.com	Sea

Annex to box 9:Producers:

Name:	Registration no:	Address:	Country:	Contact person:	Telephone:	Telefax:	Email:	Site of generation:	Process of generation:
Egersund Net avd Austevoll	976555708	Storaskjersvegen 22, 5397 Bekkjarvik	Norway	Atle Ingar Vågen	+47 40020129		aivagen@akvagroup.com	Storaskjersvegen 22, 5397 B	Service station
Egersund Net avd Brønnøysund	976555708	Gårdsøya, 8907 Brønnøysund	Norway	Jan Gregersen	+47 94130231		jgregersen@akvagroup.com	Gårdsøya, 8907 Brønnøysund	Service station
Egersund Net avd Kristiansund	976555708	Rensvikholmen, 6520 Frei	Norway	Knut Utheim	+47 40029276		kutheim@akvagroup.com	Rensvikholmen, 6520 Frei	Service station
Egersund Net avd Rørvik	976555708	Industrivegen 4 7900 Rørvik	Norway	Yngve Rosenvinge	+47 48063978		yrosenvinge@akvagroup.com	Industrivegen 4 7900 Rørvik	Service station
Egersund Net avd Svanavågen	976555708	Svanavågveien 30 4374 Egersund	Norway	Tanja Sirevåg Heggdal	+47 90864187		tshegdal@akvagroup.com	Svanavågveien 30 4374 Egersund	Service station
Egersund Net avd Vevelstad	976555708	Industriveien 11, 8976 Vevelstad	Norway	Neil Helmersen	+47 95176006		nhelmersen@akvagroup.com	Industriveien 11, 8976 Vevelstad	Service station
Inter Notservice	927172216	Øksningsveien 34 8850 Herøy	Norway	Odd Gunnar Endresen	+47 48154208		odd@internotservice.no	Øksningsveien 34 8850 Herøy	Service station
Midtre Namdal Avfallsselskap IKS	957387969	Sandmoen 180 7863 Overhalla	Norway	Trond Bjørnes	+47 91745168		trond@mna.no	Sandmoen 180 7863 Overhalla	Waste station
Eldi Norway AS avd Karmsund	997749588	Husøyvegen 270 4262 Avaldsnes	Norway	Sigurd Mørch	+47 99009079		sigurd.morch@morenot.com	Husøyvegen 270 4262 Avaldsnes	Service station
Eldi Norway AS avd Osen	997749588	Langelandsveien 35 6010 Ålesund	Norway	Rune Strand	+47 95190924		rune.strand@morenot.com	Langelandsveien 35 6010 Åle	Service station
Eldi Norway AS avd Radøy	997749588	Radøyvegen 389 5938 Sæbøvågen	Norway	Frode Gripsgård	+47 48202826		frode.gripsgard@morenot.com	Radøyvegen 389 5938 Sæbøvåg	Service station
Eldi Norway AS avd Vevang	997749588	Langelandsveien 35 6010 Ålesund	Norway	Stian Gaustadnes	+47 41613638		stian.gaustadnes@morenot.com	Langelandsveien 35 6010 Åle	Service station
Retura Sogn og Fjordane AS	985226482	Eidsmona 14, 6823 Sandane	Norway	Per Ove Sørland	+47 41330542		psorland@returanomil.no	Eidsmona 14, 6823 Sandane	Waste station
Retura Shmil Brønnøysund	965515402	Salhusmarka 5 8900 Brønnøysund	Norway	Thomas Fagerland	+47 46784179		thomas@returashmil.no	Salhusmarka 5 8900 Brønnøysund	Waste station
Retura Shmil Mosjøen	965515402	Aremvegen 99, 8664 Mosjøen	Norway	Marius Lundestad	+47 90896917		marius@returashmil.no	Aremvegen 99, 8664 Mosjøen	Waste station
Retura Shmil Sandnessjøen	965515402	Strendene, 8805 Sandnessjøen	Norway	Kim Jonassen	+47 95041095		kim@returashmil.no	Strendene, 8805 Sandnessjøen	Waste station

Annex to box 9:Producers:

Name:	Registration no:	Address:	Country :	Contact person:	Telephone:	Telefax:	Email:	Site of generation:	Process of generation:
ScaleAQ AS	929013581	Stasjonsveien, 7250 Melandsjø	Norway	Bent Nordvik	+47 46741892		bent.nordvik@scaleaq.com	Stasjonsveien, 7250 Melands	Service station
Selstad AS avd. Uskedalen	937029349	Børnes 4 5463 Uskedalen	Norway	Egil Pile	+47 40444752		egil@selstad.no	Børnes 4 5463 Uskedalen	Service station
Selstad avd 12 Trollebø	937029349	6718 Deknepollen	Norway	Tina Tanzer Boldt	+47 91321137		tina.tanzer@selstad.no	6718 Deknepollen	Service station
Selstad Solund AS	937029349	6927 Ytrøygrend	Norway	Eva Lambrechts	+47 41739895		eva.lambrechts@selstad.no	6927 Ytrøygrend	Service station

Annex to box 15:Transit countries conserved:

State(s) of transit (entry and exit):	Code no CA:	Point of entry:	Point of exit:
Sweden	SE 001	Eda	Nynäshamn
Latvia	LV 001	Ventspils	Rucava

DETALŪS METADUOMENYS

Dokumento sudarytojas (-ai)	Aplinkos apsaugos departamentas prie Aplinkos ministerijos 304766622, Smolensko g. 15, LT-03201 Vilnius
Dokumento pavadinimas (antraštė)	ACKNOWLEDGEMENT NO 502817
Dokumento registracijos data ir numeris	2026-05-12 Nr. TAV-125
Dokumento gavimo data ir dokumento gavimo registracijos numeris	–
Dokumento specifikacijos identifikavimo žymuo	ADOC-V1.0
Parašo paskirtis	Pasirašymas
Parašą sukūrusio asmens vardas, pavardė ir pareigos	Karolina Tichomirova, pavaduojantis, Aplinkos kokybės departamentas
Sertifikatas išduotas	KAROLINA TICHOMIROVA, Aplinkos apsaugos departamentas prie AM LT
Parašo sukūrimo data ir laikas	2026-05-12 14:53:15 (GMT+03:00)
Parašo formatas	XAdES-T
Laiko žymoje nurodytas laikas	2026-05-12 14:53:21 (GMT+03:00)
Informacija apie sertifikavimo paslaugų teikėją	ADIC CA ECC, Asmens dokumentu israsymo centras prie LR VRM LT
Sertifikato galiojimo laikas	2024-06-19 15:02:08 – 2028-06-18 15:02:08
Informacija apie būdus, naudotus metaduomenų vientisumui užtikrinti	"Registravimas" paskirties metaduomenų vientisumas užtikrintas naudojant "RCSC IssuingCA-2, VI Registru Centras - i.k. 124110246 LT" išduotą sertifikatą "DBSIS, Informatikos ir ryšių departamentas prie Lietuvos Respublikos vidaus reikalų ministerijos, į.k.188774822 LT", sertifikatas galioja nuo 2025-05-16 11:31:08 iki 2028-05-15 11:31:08
Pagrindinio dokumento priedų skaičius	–
Pagrindinio dokumento priedamų dokumentų skaičius	–
Priedamo dokumento sudarytojas (-ai)	–
Priedamo dokumento pavadinimas (antraštė)	–
Priedamo dokumento registracijos data ir numeris	–
Programinės įrangos, kuria naudojantis sudarytas elektroninis dokumentas, pavadinimas	DBSIS, versija 3.5.90.4
Informacija apie elektroninio dokumento ir elektroninio (-ių) parašo (-ų) tikrinimą (tikrinimo data)	Atitinka specifikacijos keliamus reikalavimus. Visi dokumente esantys elektroniniai parašai galioja (2026-05-12 16:18:27)
Paieškos nuoroda	–
Papildomi metaduomenys	Nuorašą suformavo 2026-05-12 16:18:28 DBSIS

DETALŪS METADUOMENYS

Dokumento sudarytojas (-ai)	Aplinkos apsaugos departamentas prie Aplinkos ministerijos 304766622, Smolensko g. 15, LT-03201 Vilnius
Dokumento pavadinimas (antraštė)	ACKNOWLEDGEMENT OF NOTIFICATION NO NO 502817
Dokumento registracijos data ir numeris	2026-05-13 Nr. AD5-10218
Dokumento gavimo data ir dokumento gavimo registracijos numeris	–
Dokumento specifikacijos identifikavimo žymuo	ADOC-V1.0
Parašo paskirtis	Pasirašymas
Parašą sukūrusio asmens vardas, pavardė ir pareigos	Gražina Žostautienė, pavaduojantis, Tarpvalstybinių atliekų vežimų leidimų išdavimo skyrius
Sertifikatas išduotas	GRAŽINA ŽOSTAUTIENĖ LT
Parašo sukūrimo data ir laikas	2026-05-13 11:31:04 (GMT+03:00)
Parašo formatas	XAdES-T
Laiko žymoje nurodytas laikas	2026-05-13 11:31:18 (GMT+03:00)
Informacija apie sertifikavimo paslaugų teikėją	EID-SK 2016, AS Sertifitseerimiskeskus EE
Sertifikato galiojimo laikas	2024-02-26 15:25:13 – 2029-02-24 23:59:59
Informacija apie būdus, naudotus metaduomenų vientisumui užtikrinti	"Registravimas" paskirties metaduomenų vientisumas užtikrintas naudojant "RCSC IssuingCA-2, VI Registru Centras - i.k. 124110246 LT" išduotą sertifikatą "DBSIS, Informatikos ir ryšių departamentas prie Lietuvos Respublikos vidaus reikalų ministerijos, į.k.188774822 LT", sertifikatas galioja nuo 2025-05-16 11:31:08 iki 2028-05-15 11:31:08
Pagrindinio dokumento priedų skaičius	1
Pagrindinio dokumento priedamų dokumentų skaičius	–
Priedamo dokumento sudarytojas (-ai)	–
Priedamo dokumento pavadinimas (antraštė)	–
Priedamo dokumento registracijos data ir numeris	–
Programinės įrangos, kuria naudojantis sudarytas elektroninis dokumentas, pavadinimas	DBSIS, versija 3.5.90.4
Informacija apie elektroninio dokumento ir elektroninio (-ių) parašo (-ų) tikrinimą (tikrinimo data)	Atitinka specifikacijos keliamus reikalavimus. Visi dokumente esantys elektroniniai parašai galioja (2026-05-13 11:36:29)
Paieškos nuoroda	–
Papildomi metaduomenys	Nuorašą suformavo 2026-05-13 11:36:30 DBSIS