



Notification document for transboundary movements/shipments of waste

<p>1. Exporter - notifier Registration No: 915252427 Name: Emballasjegjenvinning AS Address: c/o Norsirk, Postboks 6454 Etterstad, 0605 Oslo, Norge</p> <p>Contact person: Trond Espen McDonald Bygland Tel: 40004201 Fax: E-mail: trondespen@norsirk.no</p>	<p>3. Notification No: NO 502256</p> <p>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 checked="" type="checkbox"/> No: <input type="checkbox"/></p>												
<p>2. Importer - consignee Registration No: DK21078336 Name: Reiling Glasrecycling Danmark Aps Address: Maglemølle 60,4700 Næstved, DK</p> <p>Contact person: KIm Lykke Tel: +4529619201 Fax: E-mail: kim@reiling.dk</p>	<p>4. Total intended number of shipments: 210</p> <p>5. Total intended quantity (4) Tonnes (Mg): 6000 m³:</p> <p>6. Intended period of time for shipment(s) (4) First departure: 22.09.2025 Last departure: 21.09.2028</p>												
<p>8. Intended carrier(s) Registration No: 915252427 Name (7): See annex to box 8 Address: .</p> <p>Contact person: . Tel: . Fax: E-mail: trondespen@norsirk.no Means of transport (5): Road</p>	<p>7. Packaging type(s) (5): 8</p> <p>Special handling requirements (6): Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/></p> <p>11. Disposal / recovery operation(s) (2) D-code / R-code (5): R12,R4,R1,R5 Technology employed (6): Sortering/Resirkulering av glass og metall</p> <p>Reason for export (1;6): Resirkulering</p>												
<p>9. Waste generator(s) - producer(s) (1;7;8) Registration No: 915252427 Name: See annex to box 9 Address: .</p> <p>Contact person: . Tel: . Fax: E-mail: trondespen@norsirk.no Site and process of generation (6): .</p>	<p>12. Designation and composition of the waste (6): Emballasje av glass og metall fra husholdning og næring</p>												
<p>10. Disposal facility (2): <input type="checkbox"/> or recovery facility (2): <input checked="" type="checkbox"/> Registration No: DK21078336 Name: Reiling Glasrecycling Danmark Aps Address: Maglemølle 60,4700 Næstved</p> <p>Contact person: KIm Lykke Tel: +4529619201 Fax: E-mail: kim@reiling.dk Actual site of disposal/recovery: Næstved+annex to box 10</p>	<p>13. Physical characteristics (5): Solid</p> <p>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: 150106 (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: Y46 (viii) H-code (5): (ix) UN class (5): (x) UN Number: (xi) UN Shipping name: (xii) Custom code(s) (HS):</p>												
<p>15. (a) Countries/states concerned, (b) Code No. of competent authorities where applicable, (c) specific points of exit or entry (border crossing or port)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">State of export - dispatch</th> <th style="width: 50%;">State(s) of transit (entry and exit)</th> <th style="width: 25%;">State of import - destination</th> </tr> </thead> <tbody> <tr> <td>(a) Norway</td> <td>Sweden</td> <td>Denmark</td> </tr> <tr> <td>(b) NO-001</td> <td>SE 001</td> <td>DK-001</td> </tr> <tr> <td>(c) Svinesund</td> <td>Svinesund Helsingbor</td> <td>Helsingør</td> </tr> </tbody> </table>		State of export - dispatch	State(s) of transit (entry and exit)	State of import - destination	(a) Norway	Sweden	Denmark	(b) NO-001	SE 001	DK-001	(c) Svinesund	Svinesund Helsingbor	Helsingør
State of export - dispatch	State(s) of transit (entry and exit)	State of import - destination											
(a) Norway	Sweden	Denmark											
(b) NO-001	SE 001	DK-001											
(c) Svinesund	Svinesund Helsingbor	Helsingør											
<p>16. Customs offices of entry and/or exit and/or export (European Community)</p> <p>Entry: Svinesund Exit: Export:</p>													
<p>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.</p> <p>Exporter's - notifier's name: Trond Espen Mc Bygland Date: 21.2.2025 Signature: Emballasjegjenvinning AS Generator's - producer's name: Date: Signature:</p>													
<p>FOR USE BY COMPETENT AUTHORITIES</p>													
<p>19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9) Country: DK Notification received on: Acknowledgement sent on: 16.09.2025 Name of competent authority: Stamp and/or signature:</p>	<p>20. Written consent (1;8) to the movement provided by the competent authority of (country): NO Consent given on: 18 Sep 2025 Consent valid from: 22 Sep 2025 until: 21 Sep 2028 Specific conditions: No: <input type="checkbox"/> If Yes, see block 21 (6): <input checked="" type="checkbox"/> Name of competent authority: Stamp and/or signature:</p>												
 													
<p>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 2029. See further information in the letter of consent.</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 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

Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No: NO 502256		2. Serial/total number of shipments: / 210	
3. Exporter - notifier Registration No: 915252427 Name: Emballasjegjenvinning As Address: c/o Norsirk, Postboks 6454 Etterstad, 0605 Oslo, Norge Contact person: Trond Espen McDonald Bygland Tel: 40004201 Fax: E-mail: trondespen@norsirk.no		4. Importer - consignee Registration No: DK21078336 Name: Reiling Glasrecycling Danmark Aps Address: Maglemølle 60,4700 Næstved, DK Contact person: Kim Lykke Tel: +4529619201 Fax: E-mail: kim@reiling.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:	
----- <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: 915252427 Name: See annex to box 9 Address: . Contact person: . Tel: . Fax: E-mail: trondespen@norsirk.no Site of generation (2): .		12. Designation and composition of the waste (2): Emballasje av glass og metall fra husholdning og næring	
10. Disposal facility <input type="checkbox"/> or recovery facility <input checked="" type="checkbox"/> Registration No: DK21078336 Name: Reiling Glasrecycling Danmark Aps Address: Maglemølle 60,4700 Næstved Contact person: Kim Lykke Tel: +4529619201 Fax: E-mail: kim@reiling.dk Actual site of disposal/recovery (2): Næstved+annex to box 10		13. Physical characteristics (1): Solid	
11. Disposal/recovery operation(s) D-code / R-code (1): R12,R4,R1,R5		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: 150106 (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: Y46 (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"/> 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		19. I certify that the disposal/recovery of the waste described above has been completed 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:	
22. Stamps of customs offices of transit countries			
Name of country:		Name of country:	
Entry:	Entry:	Entry:	Entry:
Name of country:		Name of country:	
Entry:	Entry:	Entry:	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.																																														
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"> <thead> <tr> <th>UN Class</th> <th>H-code</th> <th>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
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																																														
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.

4.8.2025



Erklæring om registrering i Affaldsregistret

Undertegnede bekræfter hermed, at følgende transportører, som påtænkes anvendt til vejtransport af affald i Danmark på anmeldelse NO 502256, er registreret som affaldstransportør eller indsamlingsvirksomhed i Affaldsregistret i Danmark:

Navn	Organisationsnummer	Adresse	Land	Kontaktperson	TLF	Email
Daw Pol Uslugi Transportowe	PL9680846366	Wroclawska 303/30 62800 Kalisz	PL	Dawid Bas	48663242999	FAWASPZOO@GMAIL.COM
Fawa FAWA SP. Z O.O.	PL5892058499	MARSZALKA JÓZEFA PLSUDSKIEGO 3,83300 KARTUZY	PL	Piotr Kuchta	0048-665017019	awaspzoo@gmail.com
GT STAR d.o.o.	72974745	Ljubljanska cesta 60A 3000 Celje	SI	Denis Petek	0046 73 952 92	office@gts-ab.com
John Olsen	DK34484651	Sidager 4 4983 Dannemare	DK	Tobias Weber	+45202866320	tobias.t.from@live.dk
Järva Veod OÜ	11065853	Pikk 34-4 Paide 72711 Järva Maak	EE	Rainer	0037 2385 0526	Rainer@iveod.se
Nostrada PL, sp. Z.o.o.	369464104	Pustola 25-24 01-107 Warszawa	PL	Mariusz Liudanski	+37069186759	marius.liudanskis@rvtransport.lt
Nostrada UAB	145402271	Zemaites str. 96E 76196 Siauliai	LT	Mariusz Liudanski	+37069186759	marius.liudanskis@rvtransport.lt
Andersen Euro Handel Sp. z o.o	947216321	Slowianska Street 17 PL-75846 Kd	PL	Marc H. Andersen	0048 947216315	ma@aeh.pl
EM Transport AB	100013126912	Kestucio 17a, 89227 Mazeikiai	LT	Mindaugas	37 061 483 341	Em.transport.uab@gmail.com
Ramrenta UAB	100008608414	Raudondvario pl. 150-227, 47174 Kaunas	LT	Vygantas	+370 65918499	vygantas@ramrenta.eu
UAB Transritas	LT552869610	Zemaites g. 72A, 41150 Birzai	LT	R. Vrinas	37069847304	transritas.info@gmail.com
MBK Poland Sp. z o.o.	PL5892038798	Kawle Gorne 32 PL-83-304 Przodki	PL	Ireneusz Bembenek	0048-662145519	ibe@sdkgroup.com
Z.P.O. EXELLENT Jan Kowalski	7440001071	Stoneczna 14a, 14-200, 14-200 Ilawa	PL	Jan Kowalski	48604098914	mk@exellent-transport.pl
KilluMees OÜ	100824270	Lauka tee 4, Sauga, 85008 Pärnumaa	EE	Tarvi Tähe	3725089179	killumees@killumees.ee
Między narodowy Transport Samochodowy AEH	8350001180 PL6692193129	Danków 12, 96-230 Biela Rawska Zwirki Wigury 3	PL	Tomasz Michalski Marc Andersen	48468142038 48606319033	tomasz.michalski@gerdex.pl ma@aeh.pl
Norstrada LT	LT454022716	Zemaites 15	LT	Paulius	48663242999	paulius.svegzda@rvtransport.lt
Fawa Spolka	PL5892058499	ul. Marszałka Józefa Piłsudskiego	PL	beata	48663242999	fawaspzoo@gmail.com
EM Transport	LT100013126912	Kestucia 17a	LT	Mindaugas	37061483341	em.transport.uab@gmail.com
MBKPoland	PL5892038798	Kawle Gorne 32	PL	Piotr	48691440999	mbppoland@gmail.com
Norstrada PL	PL5272838085	Pustola 25 lok 24	PL	Paulius	48663242999	paulius.svegzda@rvtransport.lt
FULIMPEX Sp. z o.o.	PL5922207634	Kościuszki 108	PL	Marcin	48603233736	marcin.fulbiszewski@fulimpex.com
Järva Veod OY	EE100923249	Pikk 34-4	EE	Rainer	37255622222	rainer@iveod.ee
KilluMees OÜ	EE100824270	Lauka tee 4 Sauga	EE	Viljar	3725089179	killumees@killumees.ee
WEKTA TRANSPORT	PL7390101906	Pasymiska 47	PL	Piotr	48602291684	firma.wekta.spj@gmail.com
SIA NEB	LV40203384359	Sīlarāju iela 6	LV	Dmitrijs	371 25691582	dmitrijs.dragucans@neb.lv
UAB ERS Auto	LV100015155513	Tīlzes g. 34, LT-91126 Klaipēda	LV	Tadas Garmus	37065048884	tadas.garmus@gedlitas.lt
Bergen Transport Sentral	917235457	Heiane 89,5131 Nyborg	NO	Jan Ove Byrknes	4755194544	janove@bergentransportsentral.no
BERTRANS" SPÓŁKA AKCYJNA	5751577062	MSZCZONOWSKA 36, 96-200, Raw	PL	Ryszard Bernacki	48601633733	bertrans1@op.pl
North King Spółka z Ograniczoną Odpow	6572921520	Długa 25,25-650 Kielce	PL	Wojciech Zdzisław Sledzik	48884201848	northking@op.pl
AEH	PL6692193129	Zwirki Wigury 3, 75131 Kozalin	PL	Marc Andersen	48606319033	ma@aeh.pl

FULIMPEX Sp. z o.o.	PL5922207634	Kościuszki 108,83200 Gdansk	PL	Marcin	48603233736	marcin.fulbiszewski@fulimpex.com
KilluMees OÜ	EE100824270	Lauka tee 4 Sauga, 85008 Pärn	EE	Viljar	3725089179	killumees@killumees.ee
BERTRANS	PL5751577062	MSZCZONOWSKA 36 ,96200 R	PL	Oleksii Morozov	48601633733	<a href="mailto:Oleksii.Morozov<oleksii.morozov@gerdex.pl>">Oleksii Morozov <oleksii.morozov@gerdex.pl>
Järva Veod OY	EE 100923249	Pikk 34-4, 72711, Paide	EE	Rainer	37255622222	rainer@jveod.ee
SIA Carro	LV40003883957	Strukturoru iela 14, 1039 Riga	LV	Atis	37129213623	andris@carro.lv
SUMATA AB	SE559005422601	Brostugevagen 6, 15535 Nyk	SE	Niks	46767710016	sumata.sweden@gmail.com

NO 502256 Produsenter	Navn	Organisasjonsnr	Adresse	Kontaktperson	Telefon	Email	Prosessbeskrif	Sted/anlegg de
	Fransfoss Gjenvinning, Haugesund	975265412	Haraldrudveien 34, 0581 Oslo	Kari Aasbø	+4791653595	Kari.aasebo@franzefoss.no	Glass/metal	Oslo
	Fransfoss Gjenvinning, Kristiansand	975265412	Jovegen 70, 5507 Haugesund	Svein Sjøen	+4752707370	svein.sjoen@franzefoss.no	Glass/metal	Haugesund
	Fransfoss Gjenvinning, Kristiansand	889107502	Mjåvannsvegen 31, 4628 Kristiansand	Andreas K. Jørgensen	+47 957 78 759	andreas.k.jorgensen@franzefoss.no	Glass/metal	Kristiansand
	Glåmdal Interkommunale Renovasjonsselskap	870963882	Hernesvegen 299, 2116 Sander	Trond Sørensen	+4740011469	sorensen@gir.hm.no	Glass/metal	Sander
	HRS Miljø, Narvik	986187596	Djupvikveien 21, 8517 NARVIK, NORGE	Tor Arne Akselsen	+47 94 18 94 46	tor.akselsen@hrs.no	Glass/metal	Narvik
	HRS Miljø, Harstad	986187596	Skavalsveien 6, 9409 Harstad, NORWAY	Finn Erik Johansen	+47 41 22 93 38	finn.johansen@hrs.no	Glass/metal	Harstad
	Indre Østfold Renovasjon IKS	974642239	Vammaveien 207	Thomas Haneborg	+47 698 87 950	thh@iorenovasjon.no	Glass/metal	Askim
	Ivar IKS	871035032	Lutmsveien 514 Hoggstad, 4308 Sandnes	Tormod Rugland	+47 934 88 551	Tormod.rugland@IVAR.no	Glass/metal	Sandnes
	Maren IKS	983564836	Skjernøyveien 21	Jonny Sveen	+47 932 22 889	jonny@maren.no	Glass/metal	Mandal
	Oslo Ren	976820088	Haraldrudveien 20, 0581 Oslo	Henrik Andresen	+47 997 93 034	henrik.andresen@reg.oslo.kommune.no	Glass/metal	Oslo
	Remid IKS	975936333	Havneveien 116, 7300 Orkanger	Erik Andre Sølberg	+47 911 77 926	ea@retrans.no	Glass/metal	Orkanger
	Retura Østfold	888386882	Vammaveien 207, 1815 Askim	Tom Erik Møllegård	+4769887959	tem@retura.no	Glass/metal	Askim
	Westco	950632097	Forusbreen, 4391 Sandnes	Åge Korsfurn	+4791356046	age.korsfurn@westco.no	Glass/metal	Sandnes
	Øst Finnmark Avfallselskap	888321942	Deanugealdnu 163, 9845 Tana	Arve Øverland	+47 917 86 555	ao@ofas.no	Glass/metal	Tana
	Søre Sunnmøre Reinhaldsverk	987570970	Smårisevaddet 20, 6065 Ulsteinvik	Rune Tarberg	+47 909 55 781	rune@reinhaldsverket.no	Glass/metal	Ulsteinvik
	Geminor Waste Treatment	996962091	Storøy 4260 Torvastad	Petur Thor Haftorsson	4748056030	petur@geminor.no	Glass/metal	Torvastad
	Miljøgjenvinning AS	917198683	Kåsvegen 17,7340 Oppdal	Anne Solfrid Andersen	+4795731477	anne@miljogjenvinning.no	Glass/metal	Oppdal
	Øyvar AS	985345899	Lonavegen 20,5353 Straume	Espen Elstad	45426487	Espen.elstad@oyvar.no	Glass/metal	Øygarden
	Geminor Hub Østfold	970902341	Vammaveien 207, 1815 ASKIM	Kjetil Hausken	95908801	kjetil.hausken@geminor.no	Glass/metal	Askim
	Bjørstaddalen Næring AS	914335329	Kilebygdvegen 104, 3739 Skien	Sindre Hauen	35583560	mottak@bjorstaddalen.no	Glass/metal	Skien
	Fransfoss Sanvika	975265412	Fransfossveien 19, 1336 Sandvika, Norge	Kari Aasbø	+4791653595	Kari.aasebo@franzefoss.no	Glass/metal	Sandvika
	Follo Trucktleie	923667377	Regnbueveien 4, 1405 Langhus	Bjørn Didrik Prytz	+4764863103	post@follotrucktleie.no	Glass/metal	Langhus
	Follo Ren	975804569	Kongeveien 100, 1407 Vinterbro	Morten Bille	90804010	morten.bille@folloren.no	Glass/metal	Vinterbro
	Renovasjon i Drammen	984459947	Betongveien 2, 3302 Hokksund	Even Midtun	90781994	even.midtun@rid.no	Glass/metal	Hokksund
	Ragn-Sells	952187627	Solheimveien 101, 1473 Lørenskog	Jon Lille Schulstad	22800500	Jon.Lille-Schulstad@ragnsells.com	Glass/metal	Lørenskog
	Simas	974888076	Festingdalsvegen 368, 6854 Kaupanger	Frøde Tjønn	46837494	frotio@simas.no	Glass/metal	Kaupanger
	Veglo	956702526	Reppesmarka 61, 7517 Hell	Jan Ove Afrret	98287447	janove@veglo.no	Glass/metal	Hell
	Ragn-Sells Bergen	952187627	Fanavegen 221b, 5239 Rådal	Jon Lille Schulstad	22800500	Jon.Lille-Schulstad@ragnsells.com	Glass/metal	Rådal
	Ragn-Sells Gjøvik	952187627	Skjølaasvegen 820, 2860 Hov	Jon Lille Schulstad	22800500	Jon.Lille-Schulstad@ragnsells.com	Glass/metal	Hov
	Ragn-Sells Borgeskogen	952187627	Borgeskogen 43D, 3160 Stokke	Jon Lille Schulstad	22800500	Jon.Lille-Schulstad@ragnsells.com	Glass/metal	Stokke