Notification document for transboundary movements/shipments of waste

_	_	tion No: 974611228		3. Notification		NO 50	0991			
Name:	Stavangerregionen									
Address:	Strandkaien 46 (JE)), 4005 Stavanger, Norge		A.(i) Individual shipment: (ii) Multiple shipments:						
g		B.(i) Disposal (1): (ii) Recovery:								
	erson: Dag Matre	C. Pre-consented recovery facility (2;3) Yes: No: X								
Tel: 93223132 Fax:				4. Total intended number of shipments: 1						
E-mail:	dag@stavanger.hav	5. Total intended quantity (4)								
_		tration No: 36024992		, ,	Tonnes (Mg): 1206					
Name:	Smedegaarden AS			m³:						
Address:	Vikingkaj 5,6700 Es	1	6. Intended period of time for shipment(s) (4)							
				First departur				departure: 31.07	.2022	
Contact person: Morten Smedegaard					7. Packaging type(s) (5): 9 Sea Pilot					
Tel: +45 30701885 Fax:					Special handling requirements (6): See annex to box 7 Yes: X No:					
E-mail:	m@smedegaarden.			11. Disposal / recovery operation(s) (2)						
	ed carrier(s) Registra	tion No: 21792802		D-code / R-code (5): R12,R12,R13						
	NH Towage			Technology 6	Technology employed (6): Gjenvinning av skip					
Address:	Fredriksø 8, 5700 S	vendborg								
Contact pe	erson: Niels Ove Hen	ıriksen		Reason for ex	Reason for export (1;6): Utrangert skip som skal gjenvinnes					
Tel:	+4562222911	Fax:								
E-mail:	noh@nhtowage.dk			12. Designat	ion and com	position of	the wast	te (6):		
Means of	transport (5): Sea			End of life	End of life ship					
		er(s) (1;7;8) Registration No	o: 974611228	7						
Name:	Stavangerregionen									
	Strandkaien 46 (JE)									
		,		13. Physical	characterist	tics (5): Oth	ner Utrar	ngert skip		
Contact ne	erson: Dag Matre					(-)		.9		
Tel:					14. Waste identification (fill in relevant codes)					
E-mail:	***				(i) Basel Annex VIII (or IX if applicable): Unlisted					
Site and process of generation (6): Bru kai					(ii) OECD code (if different from (i)):					
Site and p	Skip til gjenvining). Bra kai		` '	(iii) EC list of wastes: *160104					
10 Disno	sal facility (2):	or recovery facility (2)	· 🔽	(iv) National			rt.			
	on No: 36024992	of recovery facility (2)	: X	` '						
_					(v) National code in country of import:					
Name:	Smedegaarden AS				(vi) Other (specify):					
Address:	Vikingkaj 5,6700 Es	pjerg		` ′	(vii) Y-code:					
				` '	(viii) H-code (5): H10					
_	erson: Morten Smede	•		(ix) UN class (5): 9						
Tel:	+45 30701885	Fax:		(x) UN Number:						
E-mail:	m@smedegaarden.			(xi) UN Shipping name:						
	e of disposal/recovery:			(xii) Custom						
		ned, (b) Code No. of competer		applicable, (c)	specific poin	its of exit or				
	port - dispatch	State(s) of transit (entry and	exit)					State of import - de	estination	
(a) Norwa	•							Denmark		
(b) NO-00	01							DK 01		
	ai Stavanger							Esbjerg Danmar	k	
16. Custo	ms offices of entry an	d/or exit and/or export (Eur	opean Community	r)						
Entry: Toldekspeditionen Esbjerg Exit: Stavanger tollsted Export:										
		erator's - producer's (1) decl								
		te and correct to my best knowled			written contrac	ctual obligation	ns have be	een entered into and	that any applicable	
insurance o	r other financial guarantee	e is or shall be in force covering the	e transboundary mover	nent.	Dag Matre	е		Digitally verified	18. Number of	
Exporter's	- notifier's name: D	ag Matre	Date: 17.6.2	2022 Signatu	re: Stavangei	rregionen Ha	ıvn Iks	by the NEA,	annexes attached	
Generator	's - producer's name:		Date:	Signatu	re:	-		14:54:40UTC+2	4	
		FOR USI	E BY COMPETEN	T AUTHORI	ΓIES				· ·	
19. Ackno	wledgement from the	e relevant competent author	ity of	20. Written	consent (1;8)) to the mo	vement r	provided by the		
		on / transit (1) / export - disp	competent a	competent authority of (country): NO						
Country:	DV			Consent given on: 24.06.2022						
Notification received on:					Consent valid from:24.06.2022 until: 31.08.2022					
	dgement sent on: 24.0	Specific conditions: No: If Yes, see block 21 (6):								
Name of competent authority:					Name of competent authority:					
	l/or signature:	Stamp and/or signature:								
oump une	or orginature.			Starrip array or	orginature.		Norweg	ian Joseph	Digitalt signert av	
					Environ	ment Josepl	Joseph Domfeh			
		1			Agency	Domf	Dato: 2022.06.24 14:04:38 +02'00'			
				1						
21 Specif	io conditions on co	enting to the maxement d	umont on noccome f	n objecting						
21. Specii	ic conditions on conse	enting to the movement docu	ament or reasons 10	or objecting						
(1) B	-114- P 1 C					(E) C 1'	4 - C 11		41	
(1) Kequir	ed by the Basel Conve	nuon				(5) See list	i oi abbre	eviations and code	s on the next page	

- (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 facilit(y)ies 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

- (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						
2. Wooden barrel	UN Class	H-code	Characteristics			
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			
9. Other (specify)			flammable gases			
	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			
2. Solid			material, e. g., leachate, which possesses any of the			
3. Viscous/paste			characteristics listed above			
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