

# WASTE MANAGEMENT (FORMS) (JERSEY) ORDER 2006

Made 24th October 2006

Coming into force

in accordance with Article 2(2)

THE MINISTER FOR PLANNING AND ENVIRONMENT, in pursuance of Articles 21 and 108 of the Waste Management (Jersey) Law 2005<sup>1</sup>, orders as follows –

## 1 Forms of consignment notes

- (1) The consignment note for the internal movement of waste, for the purposes of Part 3 of the Waste Management (Jersey) Law 2005, shall be in the form set out as Form 1 in the Schedule.
- (2) The consignment note for the transboundary movement of waste, for the purposes of Part 4 of the Waste Management (Jersey) Law 2005, shall be in the form set out as Form 2 in the Schedule.

#### 2 Citation and commencement

- (1) This Order may be cited as the Waste Management (Forms) (Jersey) Order 2006.
- (2) This Order comes into force on the same day as Article 113 of the Waste Management (Jersey) Law 2005.

**SENATOR F.E. COHEN** 

Minister for Planning and Environment

### **SCHEDULE**

(Article 1)

# FORMS OF CONSIGNMENT NOTES

# Form 1 Consignment note for internal movement of waste

CONSIGNMENT !	NOTE No.		ПЕ	9999	)				Sheet		of							
			c				REFUSE	:D	DAT	Е	-		EFER TO A	ATTACHED NOTICE//LETTER				
SECTION A: CONSIGNMENT DETAILS -DESC				_														
	DNSIGN	1		S -DES	$\overline{}$			ASTE	то ве			CON	SIGNOR	C'S PI	REMIS	SES		
WASTE TYPE		HAZARDO	OUS		ŀ	HEA:	LTHCARE	RE WASTE CODE(S)						_				
WASTE DESCRIPTION	ON	SOLID		_	POWDER			-	LIQUID	_	SLUDGE		MIXED		_			
HOW IS WASTE LOOSE CONTAINED		LOOSE			1	BAGGED				DRUM	L	SKIF	IP OTHER (SPECIFY BELOW)		7			
WASTE QUANTITY		TONNES		١	VOLUME - M <sup>3</sup>				VISUAL AP	PEARANCE								
DETAILED DESCRI OF WASTE	PTION																	
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DESTINATION SIT	Е							W	ASTE M	ANAGEMENT	LICENCE	NO.						
SECTION B: C	ONSIGN	OR'S DET	TAILS													_	_	
COMPANY NAME								ARE YO	U THE O	RIGINAL PR	ODUCER OF	F THE V	ASTE?			YES	Ц	NO
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# Form 2 Consignment note for transboundary movement of waste

States of Jersey Transboundary Movements of Waste	Notification Form
1. Exporter Registration No:	3. Notification concerning No. JE 000000
Name: Address:	A.(i) Individual shipment: ☐ (ii) Multiple shipments: ☐
	(ii) Multiple snipments.
Contact person: Tel: Fax:	B.(i) Disposal (1):
E-mail;	(ii) Recovery: □ C. Pre-consented recovery facility (2,3): Yes □ No □
	c. Pre-consented recovery facility (2,3).
2. Importer Registration No: Name:	4. Total intended number of shipments:
Address:	5. Total intended quantity (kg / litre) (4):
Contact person:	6. Intended period of time for shipment(s)
Tel: Fax:	o. Intended period of time for simplificate(s)
E-mail;	First departure: Last departure:
8. Intended carrier(s) Registration No:	7. Packaging type(s) (5):
Name(7): Address:	Special handling requirements (6): Yes □ No □
Address:	Special handling requirements (6): Yes □ No □
Contact person:	11. Code No. of disposal/recovery operation (2):
Tel: Fax: E-mail:	Technology employed (6):
Means of transport (5)	
9. Waste generator(s) (1,7,8) Registration No:	Reason for export (6):
Name:	
Address:	12. Designation and composition of the waste (6):
	, , , , , , , , , , , , , , , , , , , ,
Contact person: Tel: Fax:	
E-mail:	
Site and process of generation:	13. Physical characteristics (5):
10. Disposal facility (2):  or Recovery facility (2):	14. Waste identification (fill in relevant codes):
Registration No: Name:	(i) Basel Annex VIII (or IX if applicable) (ii) OECD code (if different from (i)
Address:	(iii) European Waste Catalogue (EWC)
Contact person:	(iv) Other (specify) (v) Y code
Tel; Fax;	(vi) H number
E-mail Actual site of disposal/recovery:	(vii) UN class (viii) UN Number
reduit sile of dispositoreovery.	(ix) UN shipping name
15. Countries/States concerned (a), code No. of competent authorities where	applicable (b), specific points of entry or exit (c)
State of ExportState(s) of Tr	ansit (entry and exit) State of Import
State of Export	state of import
(a)	VIPLE
(b)	
(c)	
16. Customs offices of entry and/or departure (European Community):	Entry: Departure:
17. Exporters/Generators (1) declaration:	18. No. of
I certify that the information is complete and correct to my best knowledge. I a have been entered into and that any applicable insurance or other financial gua	
Name;	Signature
Date	
FOR USE BY COM	PETENT AUTHORITIES
19. Acknowledgement from the relevant competent authority of countries	20. Written consent $(1.8)$ to the movement provided by the competent
of destination / transit (1) /export (9): Country:	authority of (country): Consent given on:
Notification received on:	Consent given on: Consent valid from:
Acknowledgement sent on:	Specific conditions: Yes □ see block 21 (6) No □
Name of competent authority Stamp and/or signature:	Name of competent authority:
Stamp and/or signature: (1) Required by the Basel Convention	Stamp and/or signature:  (5) See list of abbreviations and codes on the next page
2) In case of R12/R13 or D13-D15 operation, also attach corresponding information on	(6) Attach details if necessary
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	(7) Attach list if more than one (8) If required by national legislation
Attach detailed list if multiple shipment	(9) If applicable under the OECD Decision

### List of abbreviations and codes used in the notification form

#### Recovery Operations (Block 11) Disposal Operations (Block 11) Deposit into or on land (e.g. landfill etc) Use as a fuel (other than in direct incineration) or other means to generate Land treatment (e.g. biodegradation of liquid or sludgy discards in soils R2 Solvent reclamation/regeneration Recycling/reclamation of organic substances which are not used as D3Deep injection (e.g. injection of pumpable discards into wells, salt R3 domes or naturally occurring repositories etc) Surface impoundment (e.g. placement of liquid or sludge discards into R4 D4Recycling/reclamation of metals and metal compounds pits, ponds or lagoons etc) Recycling/reclamation of other inorganic materials Specially engineered landfill (e.g. placement into lined discrete cells D5 Regeneration of acids or bases which are capped and isolated from one another and the environment Recovery of components used for pollution abatement Recovery of components from catalysts Used oil re-refining or other reuses of previously used oil Release into a water body except seas/oceans Release into seas/oceans including sea-bed insertion Biological treatment not specified elsewhere in this list which results in Land treatment resulting in benefit to agriculture or ecological improvement final compounds or mixtures which are discarded by means of any of the operations numbered D1 to D12 $\,$ Uses or residual materials obtained from any of the operations numbered R1 to R10 Physico-chemical treatment not specified elsewhere in this list which R12 Exchange of wastes for submission to any of the operations numbered R1 results in final compounds or mixtures which are discarded by means of to R11 any of the operations numbered D1 to D12 (e.g. evaporation, drying, R13 Accumulation of material intended for any operation numbered R1 to R12 calcination etc) Incineration on land Incineration at sea Permanent storage (e.g. emplacement of containers in a mine etc) Blending or mixing prior to submission to any of the operations numbered D1 to D12 D13 D14 Repackaging prior to submission to any of the operations numbered D1 Storage pending any of the operations numbered D1 to D12 UN Class and H Code (Block 14) Packaging types (Block 7) UN Class H Code Composite packaging Characteristics Drum Wooden barrel Pressure receptacle HI Explosive Flammable liquids H3 Jerrican Bulk Other (specify) H4.1 Flammable solids 4.2 H4.2 Substances or wastes liable to spontaneous Means of transport (Block 8) 4.3 H4.3 Substances or wastes which, in contact with water, emit flammable gases H5.1 R = RoadA = Air5.1 Oxidizing W = Inland waterways 5.2 H5.2 Organic peroxides 6.1 H6.1 Poisonous (acute) 6.2 H6.2 Infectious substances Physical characteristics (Block 13) H8 H10 Liberation of toxic gases in contact with air or water Powdery/powder Liquid Toxic (delayed or chronic) Solid Gascous H12 Ecotoxic Viscous/paste Other (specify) Capable, by any means after disposal, of yielding Sludgy another material, e.g. leachate, which possesses any of the characteristics listed above OECD Country Codes (Block 15) Australia Finland FL Ireland Sweden SE Austria AT France FR Italy IT New Zealand NZ Switzerland CH Belgium DE Japan Norway NO Turkey Germany TR Luxembourg Canada Greece Portugal РΤ United Kingdom GB Denmark Iceland ES United States US Mexico Spain For other countries use ISO Standard 3166 abbreviations

21. Specific conditions on consenting to the movement								

Further information, in particular in relation to waste identification (Block 14), i.e. on Basel Annexes V111 and IX codes, OECD codes and Y codes can be found in a Guidance Manual available from OECD and the Secretariat of the Basel Convention



States of Jersey Transboundary Movements of Waste Movement/Tracking Fo							
1. Notification number	JE 000000		2. Serial number of shipment:				
3. Exporter Registration No: Name: Address: Contact person: Tel: E-mail:	Fax:		4. Importer Registration Name: Address: Contact person: Tel: E-mail:	No: Fax:			
5. Actual quantity:	kg;	litres:	6. Actual date of shipmer	nt:			
7. Packaging: type(s) (1): Special handling requirement	s (2): Yes 🗆	Nu □	mber of packages:				
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) 3rd Carrier: Registration No: Name: Address: Tel: Fax: E-mail:			
		To be completed by ca	rrier's representative	More than three carriers (2)			
Means of transport (1); Date of transfer: Signature;		Means of transport (1): Date of transfer: Signature:	- A PAPAGE AND A P	Means of transport (1): Date of transfer: Signature:			
9. Waste generator(s) (4,5,6) Registration No: Name: Address: Contact person:			12. Designation and composition of the waste (2):				
Tel: E-mail: Site of generation:	Fax:		13. Physical characteristi	ics (1):			
10. Disposal facility (2):  Registration No: Name: Address:  Contact person: Tel: E-mail: Actual site of disposal/recovery	or Recovery facil  Fax: (2):	ity (2):	14. Waste identification (fill in relevant codes); (i) Basel Annex VIII (or IX if applicable) (ii) OECD code (if different from (i) (iii) European Waste Catalogue (EWC) (iv) Other (specify) (v) Y code (vi) H code (5) (vii) UN class				
11. Disposal/recovery operation D code/ R code (1):	on(s)	VAI	(viii) UN Number (ix) UN shipping name				
15. Exporters/Generators (1) 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 or shall be in force covering the transboundary movement and that all necessary consents have been received from the competent authorities of the countries concerned.							
Name:			Signature				
Date							
TO BE COMPLETED BY DISPOSAL / RECOVERY FACILITY							
16. Shipment received at dispe		or recovery facility		<ol> <li>I certify that the disposal/recovery of the waste described above has been completed.</li> </ol>			
Date of reception:	Accepted	-		Date:			
Quantity received Approximate date of disposal/re	kg; coverv:	litre:	immediately contact competent authorities	Name:			
Disposal/recovery operation (1): Date: Name: Signature:				Signature and stamp:			
(1) See list of abbreviations and codes (2) Attach details if necessary (3) If more than 3 carriers attach infor		oks 8 (a, b, c)	(4) Required by the Basel (5) Attach list if more tha (6) If required by national	n one			

List of abbreviations and codes us ed in the movement/tracking form Disposal Operations (Block 11) Recovery Operations (Block 11) Deposit into or on land (e.g. landfill etc) Use as a fuel (other than in direct incineration) or other means to generate D2Land treatment (e.g. biodegradation of liquid or sludgy discards in soils energy Solvent reclamation/regeneration R2 Deep injection (e.g. injection of pumpable discards into wells, salt domes or naturally occurring repositories etc) D3R3 Recycling/reclamation of organic substances which are not used as solvents D4 Surface impoundment (e.g. placement of liquid or sludge discards into Recycling/reclamation of metals and metal compounds Recycling/reclamation of other inorganic materials pits, ponds or lagoons etc) Regeneration of acids or bases D5 Specially engineered landfill (e.g. placement into lined discrete cells which are capped and isolated from one another and the environment Recovery of components used for pollution abatement Recovery of components from catalysts Used oil re-refining or other reuses of previously used oil D6 Release into a water body except seas/oceans Release into seas/oceans including sea-bed insertion Land treatment resulting in benefit to agriculture or ecological Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of improvement Uses or residual materials obtained from any of the operations numbered D8 the operations numbered D1 to D12 R1 to R10 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of Exchange of wastes for submission to any of the operations numbered R1 to R11 any of the operations numbered D1 to D12 (e.g. evaporation, drying, R13 Accumulation of material intended for any operation numbered R1 to R12 calcination etc) Incineration on land D11 Incineration at sea Permanent storage (e.g. emplacement of containers in a mine etc) D12 Blending or mixing prior to submission to any of the operations numbered D1 to D12 to D12 D15 Storage pending any of the operations numbered D1 to D12 Packaging types (Block 7) UN Class and H Code (Block 14) H Code Composite packaging Wooden barrel Pressure receptacle н Explosive Flammable liquids Jerrican Other (specify) Box 4.1 H4.1 Flammable solids 4.2 Bag Substances or wastes liable to spontaneous H4.2 combustion Means of transport (Block 8) 4.3 H4.3 Substances or wastes which, in contact with water, emit flammable gases R = Road5.1 H5.1 Oxidizing T = Train/rail W = Inland waterways H5.2 Organic peroxides S = Sea6.1 H6.1 Poisonous (acute) H6.2 Infectious substances Physical characteristics (Block 13) H8Corrosives H10 Liberation of toxic gases in contact with air or water Powdery/powder Liquid H11Toxic (delayed or chronic) Solid Capable, by any means after disposal, of yielding another material, e.g. leachate, which possesses any Viscous/paste Other (specify) H13 Sludgy of the characteristics listed above OECD Country Codes (Block 15) Ireland FI Australia ΑU Finland Netherlands NL Sweden SE Austria ΑT New Zealand ŃΖ Switzerland CH Belgium BE Germany DE Japan JP Norway NO Turkey TR LU Portugal United Kingdom Denmark DK Iceland Mexico MX Spain ES United States US For other countries use ISO Standard 3166 abbreviations

For use by Customs Offices (if required by national legislation)								
18. Country of export or Customs Off The waste described in this movement of Country on: Signature: Stamp:		19. Country of import or Customs Office of Entry The waste described in this movement document has entered the Country on: Signature: Stamp:						
20. Stamps of Customs Offices of Transit Countries								
Name of country:	_	Name of country						
Entry:	y: Departure:		Departure:					

Further information, in particular in relation to waste identification (Block 14), i.e. on Basel Annexes V111 and IX codes, OECD codes and Y codes can be found in a Guidance Manual available from OECD and the Secretariat of the Basel Convention



L.7/2005