

WASTE MANAGEMENT (FORMS) (JERSEY) ORDER 2006

Official Consolidated Version

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WASTE MANAGEMENT (FORMS) (JERSEY) ORDER 2006

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WASTE MANAGEMENT (FORMS) (JERSEY) ORDER 2006

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

Commencement [see endnotes]

1 Forms of consignment notes

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

2 Citation

This Order may be cited as the Waste Management (Forms) (Jersey) Order 2006.

SCHEDULE

(Article 1)

FORMS OF CONSIGNMENT NOTES

Form 1 Consignment note for internal movement of waste

		Consi			110	10.			71 116	11 1110	VCII	1011		as				
PRENOTI	FIC	ATIO	N C	OP'	Y (C	onsigno	r to	sen	d to t	he Planr	ning &	& En	vironme	nt I	Departm	ent's of	fice)	
CONSIGNMENT NO	DISIGNMENT NOTE No. JE 9999				Sheet			of		L								
MINISTRY ENDORS	SEMEN	sт	С	U		REFUS	SED		DATI	E	REFER TO ATTACHED NOTICE			TICE//LET	TER			
SECTION A: CON	SIGN	MENT DE	TAILS	-DESC	CRIPT	ION OF	WAS	TE T	го ве	REMOVI	ED FRO	ом с	CONSIGNO	or's	PREMIS	ES		
WASTE TYPE		HAZARDO	US		н	EALTHCAR	ŧΕ			WASTE CO	DDE(S)							
WASTE DESCRIPTION		SOLID			PC	OWDER				LIQUID			SLUDGE		MIXED			
HOW IS WASTE CONTAINED		LOOSE			B.4	AGGED		L		DRUM			SKIP		OTHER (S BELOW)	SPECIFY		
WASTE QUANTITY		TONNES			ve	OLUME - M	l³	L		VISUAL AF	PEARA?	NCE						
DETAILED DESCRIPTION OF WASTE																		
				_							_							
DESTINATION SITE								WA	ASTE MA	ANAGEMEN	T LICEN	CE NO	Э.	H				
SECTION B: CONSIGNOR'S DETAILS																		
COMPANY NAME	⊢		—										THE WASTE?			YES	NO	
ADDRESS OF PREMISES WHERE WASTE IS TO BE	L												EN IN SECTION IN SECTI		& B IS COR	RECT ANI) THAT	П
REMOVED FROM	ᆫ						SIG	NED										
	上						NAM	Œ										
POSTCODE	╙						POS	TTIO	N	_							_	
TEL No.	上			_			DAT	Е							TIME	<u> </u>		
DATE OF REMOVAL O	F 1 ST CC			4		1	_	E OF	REMOV	VAL OF LAS						_		
CONSIGNMENT TYPE		SIN	NGLE			REGUL	AR	_		OTHER	CARRIE	RS	YES/N	0	LIST	YES/N	0	
SECTION C: CAR	RIER	S CERTIFI	CATE	- TO I	BE CO	MPLETI	ED BY	Y TE	HE DR	IVER CO	LLECT	TING	THE CO	NSIG	NMENT			
COMPANY NAME	╙						TH	ETIN	MESTAT	TED AND TH	AT THE	INFOR	RTIFY THAT RMATION GE	VEN I	N SECTIONS	SA&BISC	ORRE	CTTO
ADDRESS	\vdash		—										MY COMPAI ISTED IN SE			GISTRATI	ON PEF	EMITS
							SIC	SNAT	URE									
POSTCODE	Г						NA	ME										
TEL No.							VE NO		LE REG.									
CARRIER REG. NO.							DA	DATE				TIME						
SECTION D: CON	SIGN	ORS CERT	TIFICA	TE - 1	го ве	COMPL	ETE	D BY	Y A RE	SPONSIE	BLE PE	ERSO	N FOR TE	IE C	ONSIGNO	OR		
SIGNED ON BEHALF O AND THAT THE DRIVE											СТ, ТНА	T THI	E CARRIER IS	S REG	ISTERED TO	D CARRY	our w	ASTE
SIGNATURE	L						PO	POSITION										
NAME							DA	DATE				TIME						
SECTION E: CON	SIGN	EES CERT	TFICA	TE - T	го ве	COMPL	ETER	э вү	THE	PERSON	RESP	ONS	IBLE FOR	REC	CEIPT OF	WASTE		
SIGNED ON BEHALF OF																	THEW	ASTE
COMPANY NAME ADDRESS																		
SIGNATURE									I	POSTCODE								
NAME/POSITION		D.	ATE						7	ГІМЕ								
LICENCE No.				UANI ECEI							VEHICLE. REG. NO.							
CARRIER'S SIGNATUR	е то с	ONFIRM TRA	INSFER :	TO CON	SIGNE	Е												
SECTION F: NOTICE	E OF R	EJECTION	OR NO	N-DEL	IVERY		N				CONTE							
REASON FOR					DAT	E/TIME	T	_			P	LACE		Τ				
REJECTION						RIER					c s	ONSIGNAT	GNOR FURE					

Form 2 Consignment note for transboundary movement of waste

States of Jersey Transboundary Movements of Waste	Notification Form				
1. Exporter Registration No: Name: Address:	3. Notification concerning A.(i) Individual shipment: □ (ii) Multiple shipments: □				
Contact person: Tel: Fax: E-mail:	B.(i) Disposal (1): (ii) Recovery: C. Pre-consented recovery facility (2,3): Yes □ No □				
2. Importer Registration No:	4. Total intended number of shipments:				
Name: Address:	5. Total intended quantity (kg / litre) (4):				
Contact person:	6. Intended period of time for shipment(s)				
Tel: Fax: 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 □				
Contact person: Tel: Fax: E-mail: Means of transport (5)	11. Code No. of disposal/recovery operation (2): Technology employed (6):				
9. Waste generator(s) (1.7.8) Registration No: Name:	Reason for export (6):				
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): Registration No: Name: Address: Contact person: Tel: Fax: E-mail Actual site of disposal/recovery:	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 number (vii) UN class (viii) UN Number (ix) UN shipping name				
15. Countries/States concerned (a), code No. of competent authorities where a	pplicable (b), specific points of entry or exit (c)				
State of Export State(s) of Tran	nsit (entry and exit) State of Import				
(a)	MPI E				
(b)					
(c)					
16. Customs offices of entry and/or departure (European Community):	intry: Departure:				
17. Exporters/Generators (1) declaration: I certify that the information is complete and correct to my best knowledge. I als have been entered into and that any applicable insurance or other financial guard Name:					
Date FOR USE BY COME	PETENT AUTHORITIES				
19. Acknowledgement from the relevant competent authority of countries of destination / transit (1) /export (9): Country: Notification received on: Acknowledgement sent on: Name of competent authority Stamp and/or signature:	20. Written consent (1,8) to the movement provided by the competent authority of (country): Consent given on: Consent valid from: Specific conditions: Yes □ see block 21 (6) No □ Name of competent authority: Stamp and/or signature:				
(1) Required by the Basel Convention (2) In case of R12/R13 or D13-D15 operation, also attach corresponding information 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 shipment	(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 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 Land treatment (e.g. biodegradation of liquid or sludgy discards in soils R2 c(c) Solvent reclamation/regeneration D3 Deep injection (e.g. injection of pumpable discards into wells, salt Recycling/reclamation of organic substances which are not used as R3 domes or naturally occurring repositories etc) Surface impoundment (e.g. placement of liquid or sludge discards into solvents Recycling/reclamation of metals and metal compounds pits, ponds or lagoons etc) Recycling/reclamation of other inorganic materials D5 Specially engineered landfill (e.g. placement into lined discrete cells Regeneration of acids or bases which are capped and isolated from one another and the environment Recovery of components used for pollution abatement R8 Recovery of components from catalysts Release into a water body except seas/oceans Used oil re-refining or other reuses of previously used oil Release into seas/oceans including sea-bed insertion Biological treatment not specified elsewhere in this list which results in R10 Land treatment resulting in benefit to agriculture or ecological improvement final compounds or mixtures which are discarded by means of any of R11 Uses or residual materials obtained from any of the operations numbered 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 R12 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) D10 Incineration on land D11 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 Repackaging prior to submission to any of the operations numbered $\,\mathrm{D1}$ to $\,\mathrm{D12}$ D14 D15 Storage pending any of the operations numbered D1 to D12 Packaging types (Block 7) UN Class and H Code (Block 14) UN Class Drum Composite packaging H Code Characteristics Wooden barrel Pressure receptacle н Explosive Bulk Н3 Flammable liquids Jerrican Box 9 Other (specify) 4.1 H4 1 Flammable solids Substances or wastes liable to spontaneous Bag 4.2 H4.2 combustion Means of transport (Block 8) 4.3 H4.3 Substances or wastes which, in contact with water, emit flammable gases 5.1 H5.1 R = RoadA = AirOxidizing T = Train/rail W = Inland waterways Organic peroxides 6.1 H6.1 Poisonous (acute) Infectious substances 6.2 H6.2 Physical characteristics (Block 13) H8Corrosives H10 Liberation of toxic gases in contact with air or water Powdery/powder Liquid H11 H12 Toxic (delayed or chronic) Solid Gascous Ecotoxic Viscous/paste Other (specify) Capable, by any means after disposal, of yielding H13 Sludgy another material, e.g. leachate, which possesses any of the characteristics listed above OECD Country Codes (Block 15) Australia Finland FI Ireland Netherlands ML Sweden SE Switzerland Austria AT France FR Italy IT New Zealand NZ CHBelgium BE DE Norway NO Turkey Germany Japan Luxembourg Canada CA Greece GR LU Portugal PT United Kingdom GB United States 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 Mov	ements of Waste	Movement/Tracking Form		
1. Notification number JE 000000			2. Serial number of shipment:			
3. Exporter Registration No: Name: Address: Contact person: Tel:	Name: Address: Contact person:			No: Fax:		
E-mail;	- 41		Tel; E-mail;			
5. Actual quantity:	kg:	litres:	6. Actual date of shipmen	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:		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 characteristics (1):			
10. Disposal facility (2): Registration No: Name: Address: Contact person: Tel: Fax:			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			
E-mail;			(vi) H code (5)			
Actual site of disposal/recovery 11. Disposal/recovery operation D code/ R code (1):		37 A B	(vii) UN class (viii) UN Number (ix) UN shipping name			
15. Exporters/Generators (1) I certify that the above informat	ion is complete and co insurance or other fin	ancial guarantee is or shall b	I also certify that legally ent	forceable written contractual obligations have been boundary movement and that all necessary consents		
Name:			Signature			
Date						
16 Shinmant		–	OSAL / RECOVERY FAC			
16. Shipment received at disper-		or recovery facility ☐ Rejected: ☐	,	17. I certify that the disposal/recovery of the waste described above has been completed.		
Date of reception: Quantity received	Accepted kg:	-	immediately contact	Date:		
Approximate date of disposal/re			competent authorities	Name:		
Disposal/recovery operation (1):						
Date:				Signature and stamp:		
Name: Signature:						
See list of abbreviations and codes Attach details if necessary If more than 3 carriers attach information.		eks 8 (a, b, c)	(4) Required by the Basel (5) Attach list if more tha (6) If required by national	in one		

Disno	Disposal Operations (Block 11)				Recovery Operations (Block 11)					
						D1 United the desired in the distribution of t				
D1 D2	Deposit into or on land Land treatment (e.g. bi etc)		dfill etc) tion of liquid or sludgy	discards in soils	R1	R1 Use as a fuel (other than in direct incineration) or other means to generate energy R2 Solvent reclamation/regeneration				is to generate
D3			pumpable discards into	wells, salt	R3 Recycling/reclamation of organic substances which are not used as solvents					
D4	Surface impoundment	(e.g. plac	ement of liquid or sludg	e discards into	R4	R4 Recycling/reclamation of metals and metal compounds				
D5	pits, ponds or lagoons Specially engineered by		g. placement into lined of	liscrete cells	R5 R6	R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acids or bases				
			rom one another and the		R7	Reco	very of compo	nents used for poll		
D6	ete)	.d.,			R8 Recovery of components from catalysts R9 Used oil re-refining or other reuses of previously used oil					
D6 Release into a water body except seas/oceans D7 Release into seas/oceans including sea-bed insertion									griculture or ecologic	al
D8			ed elsewhere in this list hich are discarded by me		R11		ovement or residual mat	terials obtained fro	m any of the operation	s numbered
	the operations number			01, 01		R1 to	R10			
D9			specified elsewhere in the ixtures which are discare		R12	Exch to R1		for submission to	any of the operations i	numbered R1
	any of the operations r		D1 to D12 (e.g. evapora		R13			terial intended for	any operation number	ed R1 to R12
D10	calcination etc) Incineration on land									
D11	Incineration at sea									
D12 D13			ement of containers in a mission to any of the op							
Dis	numbered D1 to D12									
D14		ubmissio	n to any of the operation	s numbered D1						
D15	to D12 Storage pending any o	f the oper	rations numbered D1 to 1	012						
Packa	iging types (Block 7)				UNC	lass :	and H Code (B	lock 14)		
1.	Drum	6.	Composite packaging		UNC	Mass	H Code	Characteristics		
	Wooden barrel	7,	Pressure receptacle		1		HI	Explosive		
	Jerrican Box	8. 9.	Bulk Other (specify)		3 4.1		H3 H4.1	Flammable liquid Flammable solids		
	Bag		(() P ()		4.2		H4.2		stes liable to spontane	ous
Mean	s of transport (Block 8	9)			4.3		H4.3	Substances or wa	stes which, in contact	with water,
R = R	oad	A = A	Air		5.1		H5.1	emit flammable g Oxidizing	ases	
	rain/rail	W =	Inland waterways		5.2		H5.2	Organic peroxide		
S = Sc	a				6.1		H6.1 H6.2	Poisonous (acute Infectious substa		
Physic	cal characteristics (Blo	ck 13)			8		H8	Corrosives	nces	
					9		H10		ic gases in contact with	air or water
	Powdery/powder Solid	5. 6.	Liquid Gascous		9		H11 H12	Toxic (delayed or Ecotoxic	r chronic)	
	Viscous/paste	7,	Other (specify)		9		H13		means after disposal, o	f yielding
4.	Sludgy							another material, of the characteris	e.g. leachate, which po tics listed above	ossesses any
OECI	D Country Codes (Bloo	:k 15)		- A 1			DT.			
Austra	alia AU	Finland	FI.	Ireland		Ш	Netherland	s NL	Sweden	SE
Austri		France	FR	Italy	ïr -	ш	New Zealar		Switzerland	CH
Belgit		German		Japan	JP		Norway	NO	Turkey	TR
Canad		Greece Iceland	GR IS	Luxembourg Mexico	LU MX		Portugal Spain	PT ES	United Kingdom United States	GB US
				exico	141.74		Spani	Lij	Caned States	
rorot	For other countries use ISO Standard 3166 abbreviations									
	For use by Customs Offices (if required by national legislation)									

	For use by Customs Offices (if required by national legislation)							
18. Country of export or Customs Office of Exit The waste described in this movement document has left the 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					
	ntry: Departure:		Entry:	Departure:				
Name of country:			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

ENDNOTES

Table of Legislation History

Legislation	Year and No	Commencement
Waste Management (Forms)	R&O.107/2006	1 November 2006
(Jersey) Order 2006		

Table of Renumbered Provisions

Original	Current
2(1)	2
2(2)	Spent, omitted

Table of Endnote References

There are currently no endnote references