

ENVIRONMENTAL MANAGEMENT BUREAU

Republic of the Philippines Department of Environment and Natural Resources

TRANSBOUNDARY MOVENMENT OF WASTE - Notification

BASEL CONVENTION

1.Exporter (name, address	s)	3.Not	ification Concerning(1)	Notification Num	ber	PH		
	el: ax / Telex:	C. F	[] (I) Single] (II) General Notification (multiple movements) Pre authorized for a recoveracility (1)	n [](ll)				
Reason for Export:			<i>3</i> . ,	voru facility lagata	d in an OFCC) state)		
2. Importer (name, address	c)		be completed for a recoval intended No.	very racility locate 5. Estimated) state)		
2. Importer (name, address	5)		shipments.	5. Estimated	kg liters			
0 1 1								
	el: ax / Telex:	6. Inte	ended date(s) or period o	f shipment(s)				
7.Intended carrier(s)(name, address) (2):		8. Disposer (name, address)						
	Contact person: Tel: Fax / Telex:		Contact person: Tel: Fax / Telex:					
10. Waste generator (name, address((2):		Actua	Actual site of disposal					
Contact Person: Tel:		9. Me D o Teo	9. Method(s) of disposal D code / R code (4) Technology Employed (Attached details if necessary)					
Site of generation & process:		11. M	Means of transport(4)		12. Packaging type(s) (4)			
13. (I) Designation & chemical composition of the waste:		(II) Sp	Special handling requirements		14. Physical characteristics (4)			
15. Waste identification code in country of export.					17. Y. number (4)			
In country of import. Customs code: EWC: Other (specify):						18. N. number (4)		
16. OECD Classification Code (1): [] amber [] red acid no. [] ether (attached details)			19. (i) UN identification No. UN Shipping name:			(II) UN class (4)		
20. Concerned states, cod	O. Concerned states, code number of competent authorities, and specific points of entry and exit: Output Description of the competent authorities and specific points of entry and exit:							
State of export			States of transit			State of import		
Community) Entry:		l cer cer	23. Exporter's/Generator's 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 of other financial guarantees are or shall be in force covering the transboundary movement.					
Departure:								
	22 No. of consumer thanks of	Na		Signature:				
	22. No. of annexes attached			ITIES				
24. To be completed by	-import (ECC, OECD)	SEBY	COMPETENT AUTHOR		ov the compa	tont authority of (country)		
competent authority Notification received on:	-transit(Basel)		25. Consent to the movement provided by the competent authority of (country) Consent given on,					
Acknowledgement sent on:			Specific conditions(1) _ Yes, see block 26 overleaf/ annex _ No					
Name of competent authority, Stamp and/ or signature: Name of competent authority, Stamp and/or signature:								
(1) Enter X in appropriate h	oox (2) Attach list if more than one	(3) Δtts	nch detailed list if multiple	shinment	(4) See code	es on the reverse		

List of abbreviations used in the notification DISPOSAL (NO RECOVERY) (Block 9) RECOVERY OPERATIONS (Block 9) D1 Deposit into or onto land (e.g. landfill, etc.) Use as a fuel (other than in direct D2 Land treatment (e.g. biodegradation of liquid or sludgy incineration) or other means to generate discards in soils, etc) D3 Deep injection (e.g. injection of pumpable discards into Solvent reclamation /regeneration R2 wells, salt domes or naturally occurring Recycling/reclamation of organic R3 D4 Surface impoundment (e.g. placement of liquid or sludge substances which are not used as solvents discards into pits, ponds, or lagoons etc.) R4 Recycling/reclamation of metals and metal D5 Specially engineered landfill (e.g. placement lined discrete compound cells which are capped and isolated from one another and R5 Recycling/reclamation of other inorganic the environment, etc.) materials D6 Release into a water body except seas / oceans R6 Regeneration of acids or bases D7 Release into seas / oceans including bad insertion Recovery of components used for pollution R7 D8 Biological treatment not specified elsewhere in this list abatement which results in final compounds mixtures which are R8 Recovery of components from catalysis discarded by means of any of the operations numbered D1 R9 Used oil re-refining or other reuses of previously used oil to D12 R10 Land treatment resulting in benefit to D9 Physicochemical treatment not specified elsewhere in this list which results in final compounds mixtures which are agriculture or ecological improvement discarded by means of any of the operations numbered D1 Uses of residual materials obtained from R11 to D12 (e.g. evaporation, drying, coloration, etc. any of the operations numbered R1 to R10 D10 Incineration in land Exchange of wastes for submission to any R12 D11 Incineration at sea of the operations numbered R1 to R11 D12 Permanent storage (e.g. emplacement of containers in a Accumulation of material intended any

operation numbered R1 to R12

MEANS OF TRANSPRT (Block 11)) (DI 140) AA	JD 111101 A00 (DL 140)		
1. Drum		II NUMBER (Block18) AND UNCLASS (Block19)			
R. Road	2. Wooden Barrel				
Γ. Train / Rail	3. Jemcan	UN Class	H Number	Designation	
S. Sea	4. Box				
A. Air	5. Bag	1	H1	Explosive	
V. Inland Waterways	Composite packaging	3	H3	Inflammable liquids	
	Pressure receptacle	4.1	H4.1	Inflammable Solids	
	8. Bulk	4.2	H4.2	Substances or wastes	
	9. Other (specify)			liable to spontaneous	
PHYSICAL CHARACTERISTICS (Bloc				combustion	
Powdery / powder	5. Liquid	4.3	H4.3	Substances or waste	
2. Solid	6. Gaseous			which in contact with	
3. Viscous / paste	7. Other (specify)			water emit inflamma-	
4. Sludgy	(1)/			ble gases	
3,7		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	
		/	1113	means after disposal	
				of yielding another	
				material e.g. leach	
				ate which possesses	
				any of the	
				characteristics listed	
				above	

Y Number (block 11) refer to categories of waste listed in Annex I and II of the Basel Convention, These codes, as well as more detailed information can be found in an instruction Manual available Secretarial of the Basel Convention.

26. SPECIFIC CONDITIONS OF CONSENTING TO THE MOVEMENT

mine, etc)

D13 Blending or mixing prior to submission to any of the

D14 Repackaging prior to a submission to any of the operations

D15 Storage pending any of the operations numbered D1 to D12

operations numbered D1 to D12

numbered D1 to D12