

## The Dhamra Port Company Limited

### **Integrated Management System Formats Manual**

# ADVANCE NOTIFICATION FORM FOR WASTE DELIVERY TO PORT RECEPTION FACILITIES (As Per IMO MEPC.1/Circ.644)

Notification of the Delivery of Waste to:..... ( enter name of port or terminal)

The master of a ship should forward the information below to the designated authority at least 24 hours in advance of arrival or

upon departure of the previous port if the voyage is less than 24 hours

This form shall be retained on board the vessel along with the appropriate Oil RB, Cargo RB or Garbage RB.

#### **DELIVERY FROM SHIPS (ANF)**

#### 1. SHIP PARTICULARS

1.1 Name of Ship:		1.5 Owner or operator:		
1.2 IMO number:		1.6 Distinctive number or letters:		
1.3 Gross tonnage:			1.7 Flag State	
1.4 Type of ship:	□Oil tanker	□Chemical tanker	□Bulk Carrier	□Container
	□Other Cargo ship	□Passenger ship	□Ro-ro	☐ Other (specify)

#### 2. PORT AND VOYAGE PARTICULARS

2.1 Location/Terminal name and POC:	2.6 Last Port where waste was delivered:
2.2 Arrival Date and Time:	2.7 Date of Last Delivery:
2.3 Departure Date and Time:	2.8 Next Port of delivery (if known):
2.4 Last Port and Country:	2.9 Person submitting this form is (if other than the master):
2.5 Next Port and Country (if known):	

#### 3. TYPE AND AMOUNT OF WASTE FOR DICHARGE TO FACILITY

MARPOL Annex I - Oil	Quantity (m³)	MARPOL Annex V – Garbage	Quantity (m³)
Oily bilge water		Plastic	
Oily residue (sludge)		Floating dunnage, lining, or packing material	
Oily tank washings		Ground-down paper products, rags,	
Dirty ballast water		glass, metal, bottles, crockery, etc	
Scale and sludge from tank cleaning		Cargo residues <sup>2</sup> , paper products, rags, glass, metal, bottles, crockery, etc.	
Other (please specify)		Food waste	
MARPOL Annex II - NLS	Quantity (m³)/ Name¹	Incinerator ash	
Category X substance		Other wastes (specify)	
Category Y substance		MARPOL Annex VI – Air	Quantity (m³)
Category Z substance		Pollution	
OS – other substances		Ozone-depleting substances and equipment containing such substances	
MARPOL Annex IV - Sewage	Quantity (m³)	Exhaust gas – cleaning residues	

- 1. Indicate the proper shipping name of the NLS involved.
- Indicate the proper shipping name of the dry cargo.

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Page	$\mathcal{L}$

Name of ship:	IMO Number:

Please state below the approximate amount of waste and residues remaining on board and the percentage of maximum storage capacity. If delivering all waste on board at this port please strike through this table and tick the box below. If delivering some or no waste, please complete all columns.

I confirm that I am delivering all the waste held on board this vessel (as shown on page 1) at this port.  $\Box$ 

Туре	Maximum dedicated storage capacity m <sup>3</sup>	Amount of waste retained on board m <sup>3</sup>	Port at which remaining waste will be delivered (if known)	Estimate amount of waste to be generated between notification and next port of call m <sup>3</sup> .	
MARPOL Annex I - Oil					
Oily bilge water					
Oily residue (sludge)					
Oily tank washings					
Dirty ballast water					
Scale and sludge from tank cleaning					
Other (please specify)					
MARPOL Annex II -	NLS <sup>1</sup>				
Category X substance					
Category Y substance					
Category Z substance					
OS – other substances					
MARPOL Annex IV -	- Sewage	1			
Sewage					
MARPOL Annex V -	Garbage				
Plastic					
Floating dunnage, lining, or packing material					
Ground paper products, rags, glass, metal, bottles, crockery					
Cargo residues², paper products, rags, glass, metal, bottles, crockery					
Food waste					
Incinerator ash					
Other wastes (specify)					
Date:					
I IIIIE	signature	•••••			

Indicate the proper shipping name of the NLS involved. Indicate the proper shipping name of the dry cargo.