NIGERIAN MARITIME ADMINISTRATION AND SAFETY AGENCY

Marine Environment Management Department, NMRDC, Kirikiri





STANDARD FORMAT OF THE ADVANCE NOTIFICATION FORM FOR WASTE DELIVERY TO OFFSHORE WASTE RECEPTION FACILITIES

The master of a ship/offshore terminal operator should forward the information below to the designated authority at least 96 hours in advance of the expected waste delivery date. This form shall be retained on board the vessel/at offshore terminal along with the appropriate Oil RB, Cargo RB or Garbage RB.

1. Ship Particulars

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Name of Ship/ Offshore Terminal:	Owner or Operator:
IMO Number:	Distinctive number or letters:
Gross Tonnage:	Flag State:
Type of Ship: □ Oil tanker □ Chemical tanker □ Bulk carrier □ Other cargo ship □ Passenger ship □	
2. Port and Voyage Particulars	
Location/Terminal name and POC:	Last location where waste was delivered:
Arrival Date and Time:	Date of last delivery:
Departure Date and Time:	Next location of delivery (if any):
Last Location/Country:	Person submitting this form is (if other than the master):
Next Location/Country (if known):	
3. Type and Amount of Waste for Discharge to Facility	
MARPOL Annex I – Oil	Quantity (m3)
Oily bilge water	
Oily residues (sludge)	
Oily tank washings	
Scale and sludge from tank cleaning	

Dirty Ballast Water	
Other (please specify)	
MARPOL Annex II – Noxious Liquid Substance (NLS)	Quantity (m ³)
Category X substance	
Category X substance	
Category X substance	
Other (please specify)	
MARPOL Annex IV – Sewage	Quantity (m ³)
MARPOL Annex V – Garbage	Quantity (kg)
Plastic	
Food waste	
Domestic waste (e.g paper products, rags, glass, metal. Bottle, crockery, etc.)	
Cooking oil (Quantity in m³)	
Incinerator ashes	
Operational wastes	
Cargo residues	
Animal carcass(es)	
Fishing gear	
E-Waste	
Cargo residues (Harmful to Marine Environment) - HME	
(Quantity in m³)	
Cargo residues (Non-Harmful to Marine Environment) – Non-HME $ (\textbf{Quantity in } m^3) $	
MARPOL Annex VI – Air pollution	Quantity (m ³)
Ozone-depleting substances and equipment containing such substances	
Exhaust gas-cleaning residues	
Date:	Name and Position:
Time:	Signature: