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අංක 1996/27 - 2016 දෙසැම්බර් මස 06 වැනි අඟහරුවාදා - 2016.12.06 No. 1996/27 - TUESDAY, DECEMBER 06, 2016

(Published by Authority)

PART I : SECTION (I) — GENERAL

Government Notifications

L.D.B. 14/2008 (III)

THE MARINE POLLUTION PREVENTION ACT, No. 35 OF 2008

REGULATIONS made by the Minister of Mahaweli Development and Environment under Section 51 read with Section 6(e) and Section 21 of the Marine Pollution Prevention Act, No. 35 of 2008.

Maithreepala Sirisena, Minister of Mahaweli Development and Environment.

Colombo, 23rd November 2016.

Regulations

- 1. These Regulations may be cited as the Marine Environmental Protection (Waste Reception Facilities) Regulations 2016.
 - 2. (1) These Regulations shall apply to -
 - (a) any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka;
 - (b) any ship calling at or operating within any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka; and
 - (c) any service provider registered with the Authority to provide waste reception facilities.
- (2) These regulations shall not apply to warships, naval auxiliary or other ship owned or operated by a state and used for the time being only for that government's non-commercial services.

- 3. The Authority or any service provider shall provide adequate and effective waste reception facilities within or outside any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka to enable any ship using such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility or traversing Sri Lanka waters or any other maritime zone, its fore-shore and the coastal zone of Sri Lanka to discharge any waste without causing undue delay to such ship.
- 4. (1) Where the owner, operator, master or agent of any ship has reason to believe that waste reception facilities available at any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka is not adequate for the discharge of the waste on board such ship, he shall forthwith inform the Authority of such fact and request the provision of adequate waste reception facilities.
- (2) Where a ship enters any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka, and if it appears to the Authority that such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or other marine related facility has no waste reception facilities or the waste reception facilities available therein are not adequate the Authority may -
 - (a) direct any service provider to provide, or arrange for the provision of, any waste reception facility at such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or other marine related facility; and
 - (b) direct the person in charge of such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka to obtain the services of such facility arranged by the Authority.
- (3) Where the person in charge of such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility or the relevant service provider, fails to provide adequate waste reception facilities, the owner, operator, master or agent of such ship shall report such fact to the Authority in the form specified in Schedule I.
- (4) Upon the receipt of a report under paragraph (3), the Authority shall investigate the matters therein and direct the person in charge of such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility or the relevant service provider, to obtain the services of any such facility arranged by the Authority.
- 5. No person other than a service provider registered with the Authority shall receive waste from any ship using any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility or traversing Sri Lanka waters or any other maritime zone, its fore-shore and the coastal zone of Sri Lanka.
- 6. (1) Every application for registration as a service provider shall be made to the Authority in the form specified in Schedule II accompanied by the fee specified in Schedule III to these regulations.
 - (2) An application made under paragraph (1) shall be accompanied by-
 - (a) a copy of the certificate of incorporation issued by the Registrar- General of Companies under the Companies Act, No. 07 of 2007;
 - (b) a copy of the licence obtained for the purpose of operating within a port for the appropriate category issued by the Sri Lanka Ports Authority under the Sri Lanka Ports Authority Act, No. 51 of 1979;
 - (c) a copy of the clearance letter issued by the Sri Lanka Customs Department for the purpose of collecting junk from ships;

- (d) a copy of the Scheduled Waste Management Licence issued by the Central Environmental Authority under the National Environment Act, No. 47 of 1980 for the purpose of carrying out collection, storage, transportation and disposal of hazardous oily waste;
- (e) a copy of the permit for solid waste disposal issued by the respective local government authority or any other agency approved by the Authority;
- (f) a copy of the permit for sewage disposal issued by the respective Local Government Authority or any other agency approved by the Authority;
- (g) a copy of the hose testing certificate in respect of oil removing hoses issued by an ISO certified hose testing company;
- (h) particulars relating to the personnel engaged in reception operations;
- (i) particulars relating to the safety equipment which are available for the use of persons engaged in reception operations;
- (j) particulars relating to the combating equipment which are available to be used for the mitigation of accidental spillages; and
- (k) A copy of the report of testing and inspection of metallic tanks for transportation of hazardous material.
- (3) The Authority may require any other information for the purpose of evaluating the application.
- (4) Where the applicant seeks registration as a service provider for the provision of waste reception facilities to fishing vessels at any fisheries harbour, his application shall be endorsed by the Harbour Manager of the respective fisheries harbour.
- 7. (1) Upon receipt of an application made under paragraph (1) or paragraph (4) of regulation 6, the Authority shall notify the applicant of its decision within fourteen days from the date of receipt of the application by the Authority.
- (2) Where the application for registration is approved by the Authority, the applicant shall, within fourteen days of the receipt of the notification thereof pay the fee specified in Schedule III to these regulations.
- (3) Where an application is approved by the Authority it shall register such applicant as a service provider and issue a certificate of registration in the form specified in Schedule IV to these regulations, subject to such terms, conditions and standards of quality as may be determined by the Authority.
- (4) A certificate of registration issued shall, unless earlier suspended or cancelled, be valid for a period of one calendar year.
- (5) A service provider shall forthwith notify the Authority of any change made or proposed to be made, in the particulars furnished in the application for registration, or of his intention to revoke such registration.
- 8. (1) A registered service provider shall apply to the Authority using the web-based online procedure for a Waste Reception Permit (hereinafter in these regulations referred to as the "permit") in the form specified in Schedule V to these regulations accompanied by the fee specified in Schedule III to these regulations, for each waste reception activity at least one working day before the scheduled time of the proposed waste reception activity.
- (2) Every online application for a permit made to the office of the Authority may be made at any time of the day and on any day of the week.

- (3) Where a service provider has satisfied the provisions in paragraph (1), the Authority shall issue a permit to such service provider in the form specified in Schedule VI to these regulations.
- (4) Every permit issued by the Authority shall be used only for the particular waste reception activity in respect of which such permit was obtained.
- (5) Every permit holder shall be authorized to provide waste reception facilities only for the categories of waste specified in the permit.
- 9. (1) Any officer authorized by the Authority shall be empowered to inspect any aspect of the waste reception activity including the equipment employed for that purpose by the service provider, and to take appropriate steps to ensure an environmentally safe waste reception and disposal of waste.
- (2) Every service provider, on completion of each waste reception activity under a permit, shall provide the particulars relating to the completion of reception activity within twenty four hours of the completion of such activity to the Authority.
- (3) The Authority shall not issue new permits to any service provider who fails to comply with the provisions set out in paragraph (2) of this regulation.
- 10. (1) The owner, operator, master or agent of any ship intending to call at any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka shall-
 - (a) at least twenty four hours before the arrival; or
 - (b) where under unforeseen circumstances notice cannot be given before twenty four hours, as soon as such circumstances are known; or
 - (c) where the duration of the voyage is less than twenty four hours, at least upon the departure from the previous port,

give notice of arrival and the information relating to waste accumulated in such ship and its storage capacity to the Authority *via* a web-based online system in the form specified in Schedule VII to these regulations.

- (2) The owner, operator, master or agent of a ship calling at any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka shall ensure that before the ship leaves such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or other marine related facility all waste is discharged to a waste reception facility provided by the person in charge of such port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or other marine related facility or a service provider in Sri Lanka or the Authority.
- 11. (1) Where the Authority has reason to believe that a ship has not complied with paragraphs (1) and (2) of Regulation 10, the Authority shall, if the next port of call of such ship is a port of a member state to the Convention, inform the competent authority of such state about the ship along with the information of non-discharge of waste on board the ship.
- (2) Where the Authority has received information from the competent authority of any member state to the Convention, that any ship has failed to comply with the requirement of giving a notice under the Convention, or that any ship has proceeded to sea without having discharged any waste at a port in such member state, the Authority shall inspect the ship on its arrival in any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or other marine related facility in Sri Lanka.

- 12. (1) Where a ship has called at any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka, the Authority may direct an authorized officer to board the ship and conduct such inspections as may be necessary to determine whether such ship has complied with the requirements of Regulation 10.
- (2) Notwithstanding the provisions of paragraph (2) of Regulation 10, a ship may be allowed to proceed to the next port of call without discharging waste if the Authority is satisfied from the information provided under paragraph (1) of Regulation 10 that there is sufficient storage capacity on board such ship for all waste including any waste that may be accumulated during the intended voyage to the next port of call.
- (3) Where the Authority is not satisfied of the existence of an adequate storage capacity on board a ship for all waste including any waste that may be accumulated during the intended voyage to the next port of call, or where the Authority has reason to believe that adequate waste reception facilities are not available at such port of call, the Authority may give a direction to the owner, operator, master or agent of the ship requiring the waste on board such ship to be discharged to a service provider before such ship leaves such port in Sri Lanka.
- 13. Every service provider shall ensure the disposal of the waste received by such service provider in an appropriate manner as may be directed by the Authority.
- 14. Any person who contravenes any regulation made herein shall be guilty of an offence and on conviction be liable to a fine not exceeding rupees three million under Section 53 of the Marine Pollution Prevention Act, No. 35 of 2008.

15. In these regulations-

- "Authority" means the Marine Environment Protection Authority established under Section 2 of the Marine Pollution Prevention Act, No. 35 of 2008;
- "Convention" means the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 as amended. (MARPOL 73/78);
- "discharge" includes any release, disposal, spilling, leaking, pumping, emitting or emptying, but does not include
 - (a) dumping in accordance with a permit issued by the Authority under Section 27 of the Marine Pollution Prevention Act, No. 35 of 2008; or
 - (b) release of harmful substances for the purposes of legitimate scientific research into pollution abatement and control;
- "garbage" means all kinds of victual, domestic and operational waste excluding fresh fish and parts thereof, generated during the normal operation of the ship and liable to be disposed of continuously or periodically except those substances which are defined or listed in the Annexes to the Convention.
- "noxious liquid substance" means any substance designated in Appendix II to the Annex II of International Convention for the Prevention of Pollution from Ships 1973, as modified by the Protocol of 1978 (MARPOL 73/78) or provisionally assessed under the provisions of Regulation 3(4) of MARPOL 73/78 as falling into category A, B, C or D thereof;
- "service provider" means any person registered with the Authority under these regulations to provide waste reception facilities to ships at any port, harbour, terminal, repair yard of ships, dry dock, anchorage or off shore marine related facility or any other marine related facility in Sri Lanka;

"sewage" means-

- (a) drainage and other wastes from any form of toilet and urinal on board a ship;
- (b) drainage from medical premises, including a dispensary and a sick bay, *via* a wash basin, a wash tub or a scupper located in those premises;
- (c) drainage from spaces containing living animals; or
- (d) other waste waters when mixed with any drainage referred to in paragraphs (a), (b) and (c);

"shipboard waste" means any waste of the following descriptions:-

- (a) cargo residues;
- (b) noxious liquid substances;
- (c) ship-generated waste; and
- (d) ship-generated sewage;

[&]quot;ship-generated sewage" means all sewage which is generated during the service of a ship;

[&]quot;ship-generated waste" means garbage, oil and oily mixtures generated during the service of a ship, but does not include cargo residues; and

[&]quot;waste" includes garbage, shipboard waste, ship-generated waste, ship-generated sewage, sewage, oily waste, pollutants or noxious liquid substance.

Regulation 4 (3)

SCHEDULE I

FORM FOR REPORTING INADEQUACY OF WASTE RECEPTION FACILITIES

MARINE ENVIRONMENT PROTECTION AUTHORITY

The owner, operator, master or agent of a ship having difficulties in discharging waste to a reception facility shall forward the information below, together with supporting documentation, to the General Manager, Marine Environment Protection Authority(MEPA), No. 758, Baseline Road, Colombo 09, Sri Lanka.

Tel: (+94) 11 2687520, Fax: (+94) 11 4615960. 1. Particulars of the ship:-1.1 Name of ship: 1.2 Name of the owner, operator, master or agent of the ship: 1.3 Distinctive number or letters: Port of registry: 1.4 1.5 Type of ship: Oil tanker Chemical tanker Passenger ship Cargo ship 2. Particulars of the port:-2.1 Country: Name of port, harbour, terminal, repair yard of ship, dry dock, anchorage or off shore or other marine related 2.2 facility: Location or Terminal Name: 2.3 2.4 Name of company providing waste reception facility (if applicable): 2.5 2.6 Date of incident: 3. Type and amount of waste to be discharged to the reception facility:-

3.1

Oily Waste :-

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3	1 Type of oily waste: oily bilge watersludge from fuel
	oil purifier, scale and sludge from tanker cleaning
	dirty ballast water tank washings
	other (specify):
3	2 Amount of oily waste to be discharged to the reception facility:
3.2.	foxious Liquid Substances (NLS):-
3	1 Type of NLS residue/water mixture to be discharged to the reception facility from prewash:
	Category: Substance A:B:
3	2 Substance is designated as solidifyingor high viscosity
3	3 Name of noxious liquid substance involved :
3	4 Amount of NLS residue/water mixture to be discharged to the reception facility:
3.3	arbage :-
	ype and amount of garbage to be discharged to the reception facility:
	Food waste
	Maintenance wastem3, Other (specify):m ³
4. Type	d amount of waste not accepted by the reception facility:-
5. Speci	problems encountered: (Please mark "\sqrt{"}" in the relevant cage)
(a)	eception denied
(b)	ndue delay
(c)	aconvenient location of facilities
(d)	se of facility not technically possible
(e)	rticulars of problems identified above:
o	

PART	I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2016.12.06 9A I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 06.12.2016
6.	Action taken by the Marine Environment Protection Authority:
	Did you bring this inadequacy to the attention of the Marine Environment protection Authority?
	Did the Marine Environment Protection Authority address your concern and resolve it to your satisfaction?
7.	Remarks: (e.g. details of request made for the use of reception facility, information received from the Marine Environment Protection Authority, port authorities or service providers under item 4 above and names of port officials contacted in respect of this difficulty)
Date	······································
	Signature of the
	Owner/ Operator/ Master/ Agent of the Ship

SCHEDULE II

Regulation 6

Application No:	
-----------------	--

APPLICATION FOR REGISTRATION AS A SERVICE PROVIDER - 20XX

Marine Environment Protection Authority (MEPA)

1.	Registered Business Nar	ne :							
2.	Business Registration No). :							
3.	3. Authorized personnel for transactions with MEPA:		1.						
			3.						
4.	Address of the Company	:							
5.	Telephone:		6.	Mobile:					
7.	Fax:		8.	e-mail:					
9. Types of waste that you register for (pls. tick right mark ("\sqrt")") in rele					Oily '	Was	te	Garbage	Sewage
10.	Ports that you register	All port	All ports Colombo			Ga	lle	Hambantota	Trincomalee
11.	Details of the waste dis	sposal si	te (indica	ate separatel	y if sep	parai	te sites a	re used) :	
11.1 For Oily Waste									
Name of the Disposal Site				Address				details (issued d vironmental Autho	
1.						Date	IL No.: of Issue: of Expiry:		
2.						Date	IL No.: of Issue: of Expiry:		
3.						Date	IL No.: of Issue: of Expiry:		

11.2 For Garbage						
Name of	the Disposal Si	ite	Address	Details		
1.				Licence No.:		
				Date of Issue:		
				Date of Expiry:		
2.				Licence No.:		
				Date of Issue:		
				Date of Expiry:		
			11.3 For Sewage			
Name of	the Disposal Si	te	Address	Details		
				Licence No.:		
				Date of Issue:		
				Date of Expiry:		
12. Details	of oil removal e	equipments o	wned by the applicant: (Please a	ttach certificates of hose testing):		
12.1 Tag Number of Oil Removing Hose		Length	Date of Inspection			
1						
2						
3						
12.2 Oil Rem	oving Pumps		Type	Capacity		
1						
2						
3						
12.3 Oil Spill	Combatting Ma	aterials	Type	Quantity		
Oil Spill	Oil Spill Dispersant 1					
		2				
Absorbent	1.					
&	2.					
Cleaning	3.					
Materials 4.						

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Other Equipment		Туре	Quantity
13. Details	of safety	y equipments owned by the app	olicant:
Safety Equipment		Туре	Quantity
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			

SCHEDULE II

14. Details of personnel to be deployed for waste reception operations (* to be supported with documentary evidence):

N			O1:6:4:	(IC)*	1		14
Name			Quannean	fication (If any)*		Experience (If any)*	
1.							
2.							
3.							
4.							
5.							
6.							
15. Waste loading and transpor	tation m	edia:					
15.1 Vehicle		Ту	pe (Lorry/Road	l Tanker/ Bowser/)		Capacity	
			<u> </u>				
15.2 Name of Ship / Barge			Details o	of Registry		Capacity	
16. Details of previous waste re	eception	operat	tions done by y	our company.(pleas	se provid	de correct details)	
Year			1X	201X		201X	
N. C							
No. of permits							
17. Copies of c	ertificate	es to b	e submitted wit	h the application. (Tick the	cage in front)	
(a) Certificate of incorporation	on issued	l by th	e Registrar-Ge	neral of Companie	S.		
(b) Licence [for the appropriate Authority (SLPA)						Lanka Ports	
• , ,	ment Lic	ence (SWML) issued	by Central Environ	nmental/	Authority (CEA)	
(c) Scheduled Waste Management Licence (SWML) issued by Central Environmental Authority (CEA) for disposal / storage of waste							
(d) Permit issued by the respective Local Government Authority (LGA) or agency for solid waste							
disposal.	Aires T. a.a.	al Carr		it. (I C A) an accura-	. Com a a a	andiment	
(e) Permit issued by the respective Local Government Authority (LGA) or agency for sewage disposal.(f) Hose testing certificate issued by an ISO certified hose testing company							
(g) For Ships/ Barge – Ship					rtificate		
(h) Receipt obtained from the						00,000.00 (Only	
for registration as a service							
(i) Endorsement letter from Fisheries Harbour Manager (only required for a service provider who							
receives waste from fishing				· ·			
Please register our company, (C							
provider of the Marine Environme of the Marine Environmental Pr							
abide by the provisions of the sa		-		, -			-
Waste Reception Facilities unde	_						r-0.151011 01
		-					
Signature of the application	ant.				Nan	ne of the applicant.	
Official Stamp.							
Date :							

SCHEDULE - III

Regulations 6 (1), 7 (2), and 8(1).

DETAILS OF FEES CHARGEABLE UNDER THE REGULATIONS

A.	Regulation 6(1)	Application fee:-	Rs.	1,500.00
B.	Regulation 7(2)	Registration fee:-		
		- Registration fee for Colombo Harbour-		
		(i) for garbage or sewage only	Rs.	30,000.00
		(ii) for oily waste only	Rs.	100,000.00
		(iii) for oily waste, garbage or sewage only	Rs.	120,000.00
		-Registration fee for any other commercial harbour-		
		(i) for garbage or sewage only	Rs.	7,000.00
		(ii) for oily waste only	Rs.	15,000.00
		(iii) for oily waste, garbage or sewage only	Rs.	21,000.00
		- Registration fee for all ports, harbours, terminals, repair yard of ships, dry docks, anchorages, off-shore marine related facilities or other marine related facilities-	Rs.	175,000.00
C.	Regulation 8(1)	Waste reception permit fee for removal of waste from ships:-		
		 i. for all waste categories for any vessel, if oily waste content (after separation of water) is less than 5 m³⁻ (per vessel) 	Rs.	5,000.00
		ii. for oily waste (after separation of water) up to 5 m ³	Rs.	5,000.00
		iii. for oily waste of each cubic meter in excess of 5 m ³	Rs.	1,000.00

SCHEDULE-IV

Regulation 7 (3)



CERTIFICATE OF REGISTRATION MARINE ENVIRONMENT PROTECTION AUTHORITY (MEPA), SRI LANKA



(Issued under the provisions of the Marine Pollution Prevention Act, No 35 of 2008)

In terms of sections	s 21 & 51 of the Marine Pollution Prevention Act, No. 35 of 2008,the Marine Environment
ProtectionAuthority	(MEPA) is pleased to register
	(Name, Address) as a service provider for the provision of waste
reception facilities un	nder the Marine Environment Protection Authority with effect from XX/ XX/20XX.
Service providers re	gistered with the Marine Environment Protection Authority for the provision of Waste Reception
Facilities are permitt	ed to receive following categories of waste from ships.
(a) Oily Waste:	Dirty ballast contaminated water, oily bilge water, slops and sludge, tank washings, oils, oily rags, oily machinery maintenance remains.
(b) Garbage	:Plastic, foam and other packing materials, all types of shipboard domestic garbage, residues of cargo (non-hazardous)
(c) Sewage:	Drainage and other waste from any form of toilets and urinals or drainage from spaces containing living animal or drainage from medical premises or other waste water when mixed with the drainages defined here .
(d) Other: (to	be specified) :
This registration shal	l be valid fromto, unless suspended or cancelled earlier.
	General Manager Marine Environment Protection Authority
Date of issue:	

SCHEDULE V

Regulation 8 (1)

Office use only

IRP.NO.		
Approved	Yes	No
Signature of the Officer		

	IRP.NO.			
	Approved		Yes	No
	Signature of t	he Officer		
	Application for a Wa	ste Reception Pe	- — — — — — — - ermit	
		IRP.NO.		
To: The General Manager, M	arine Environment Prote	ection Authority		
From:				
	Name and address of t			
1.1 Name of the vessel: 1.2 Type of vessel: 1.3 Flag: 1.4 IMO No: 1.5 Gross tonnage: 1.6 Name of the owner /operator 1.7 Distinctive number or letter 1.8 Arrival date: 1.9 Last port:	or/master/ agent:s:	ure date:		
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste:-	of the port, harbour, ten	minal, repair yard	I of ships, dry dock, et	c.
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste:-	of vessel:s of the port, harbour, ternal:	minal, repair yard	I of ships, dry dock, et	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste:- Oil(Annex I)	of the port, harbour, ten	minal, repair yard	I of ships, dry dock, et	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water	of vessel:s of the port, harbour, ternal:	minal, repair yard	l of ships, dry dock, et	Quantity m ³
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water Oily residue	of vessel:s of the port, harbour, ternal:	Garbage (Anr	l of ships, dry dock, et	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water Oily residue Oily tank washing	of vessel:s of the port, harbour, ternal:	Garbage (Anr Plastic Floating dunr packaging ma	l of ships, dry dock, et	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water Oily residue Oily tank washing Dirty ballast water	of vessel:s of the port, harbour, ternal:	Garbage (Anr Plastic Floating dunr packaging ma	nex V) age, lining or terial products, rags, glass	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water Oily residue Oily tank washing Dirty ballast water Scale and sludge from	of vessel:s of the port, harbour, ternal:	Garbage (Anr Plastic Floating dunr packaging ma Ground paper	nex V) lage, lining or terial products, rags, glass	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste:- Oil(Annex I) Oily bilge water Oily residue Oily tank washing Dirty ballast water Scale and sludge from tank cleaning	of vessel:s of the port, harbour, ternal:	Garbage (Anr Plastic Floating dunr packaging ma Ground paper Metal bottles	nex V) lage, lining or terial products, rags, glass	
1.10 Name of the local agent of Reception facility and particulars 2.1 Name of locationor termin 2.2 Name of reception facility Types and amount of waste: Oil(Annex I) Oily bilge water Oily residue Oily tank washing Dirty ballast water Scale and sludge from tank cleaning Other(specify)	of vessel:s of the port, harbour, ternal:	Garbage (Anr Plastic Floating dunr packaging ma Ground paper Metal bottles Cargo residue	nex V) lage, lining or terial products, rags, glass	
1.10 Name of the local agent of Reception facility and particulars2.1 Name of locationor termin2.2 Name of reception facility	of vessel:	Garbage (Anr Plastic Floating dunr packaging ma Ground paper Metal bottles Cargo residue	nex V) lage, lining or terial reproducts, rags, glass ets, rags	

Registration No: - (Drums/Road 7	Tanker/ Barge/ Other)	
Signature	 Date	Service provider's official stamp



SCHEDULE VI Copy 5-For Office Copy

Regulation 8 (1)

	regulation	_	(+)
Serial No ·MP/WRS/3			

Marine Environment Protection Authority-Sri Lanka [MEPA] Waste Reception Permit

Reg.No	
IRP No.	
Receipt No.	

					Receipt No.		
SECTION 1	Application De	tails & Declaration					
		ervice provider:(b).Type					
1.2	(d) Berth	(b).1ype	(e) .Arriv	al date	(f) Departure date		
	.ast Port:			1.4 Next Port	t:		
1.5 N	Name of the Local Ag	ent of Vessel:					
1.7 M 1.8 F	Mode of reception (Specify: Drums/Road Tanker	s/Barge/Truck	/Other)	Sewage:		
1.9 1	Disposal Details	Type of Waste	Amount		Name and Address of Dispo	osal Site	
		Oily Waste					
		Garbage					
		Sewage					
document)]	to the Marine Env	ulations in force in respect of ironmentProtection Authori	ty on comple	etion of the job.	lled [Copy - 1 of MP/WRS/3		
Service prov	vider's Stamp			Signature		Date	
I certify that . under the M	Iarine Pollution Pr	revention Act, No 35 of 200	08 and do her	eby authorize to receive	SECTION 2 to be is a Registered wastefromvessel referred to in tection Authority of Sri Lanka.	Completed by MEPA Service Provider of MEPA 1.2 above under Waste	
MEPA Stam	p: -		Signat	ure: -	Date: -		
Permission l forreception	bythe Sri Lanka Po of waste	orts Authority(SLPA) to go o	on board vesse	el referred to in item 1.2 a	SECTION 3 to	be completed by SLPA	
Navigation	Div. Stamp	Sig	gnature of offi	icer granting permission	Date		
		SECTION 4	A to be com	pleted by Ship Captain	SECTION 4 B to be comple	ted by Service Provider	
4.1 Duration of reception operation (dates and times)							
4.3 Wheth Book(4.3 1 I	er entry made in O Yes / No) fyes, record ref:	il Record Book/ Garbage Ro	ecord				
Da		Official stamp of the ship & Signature of Captain		Service provider's stamp	& Signature Date		
Reception of waste referred to in SECTION 4A above was subjected to customs inspections. Duty imposed/ not imposed. If duty imposed, record reference		SECTION 5 to be complete	ed by SL Customs				
Signa	ture of Authorized	l Officer/SL Customs		Date	SL Customs Stamp)	
SECTION 6 to be completed by Final Recipient of Waste		Type of Waste Oily Waste	Quantity (MT)	Date of receipt			
I received waste as per table.			Garbage Sewage				
Signature of	authorized recipie	ent and Official Stamp	Date:.	•	L No/ Local Authority letter No:.		

SCHEDULE VII

Regulation 10(1)

Marine Environment Protection Authority, Sri Lanka

NOTICE OF ARRIVAL

The owner, operator, master or agent of a ship should forward the information below to the Marine Environment Protection 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 Record Book, Cargo Record Book or Garbage Record Book.

Notification of the discharge of waste to:

Name of port, harbour, terminal, repair yard of ship, dry dock, anchorage, off-shore marine related facility or other marine related facility:.....

DELIVERY FORM/ADVANCE NOTIFICATION FORM (ANF)

TYPE AND AMOUNT OF WASTE TO BE DISCHARGED TO FACILITY: MARPOL Annex I-Oil Quantity (m3) 1. Particulars of Ship: Oily bilge water Name of the ship Oily residues (sludge) 1.2 IMO number 1.3 Gross tonnage Oily tank washing 1.4 Type of ship:Oil tanker Dirty ballast water Chemical Tanker Scale and sludge from tank cleaning Bulk carrier Other(please specify) Container Other cargo ship MARPOL Annex II-NLS Quantity (m3)/Name1 Passenger ship Category X Substance Ro-Ro Category Y Substance / Other (specify) / Category Z Substance Name of owner or operator 1.5 OS-Other Substance / 1.6 Distinctive number or letter MARPOL Annex IV-Sewage Quantity (m3) Flag state 1.7 2. Particulars of Port and Voyage: Location/Terminal MARPOL Annex V -Garbage Quantity (m3) Name and POC Plastic 2.2 Arrival date and time Floating dunnage, lining or packing 2.3 Departure date materials and time Ground-down paper products, rags, 2.4 Last port and country glass, metal, bottles, crockery, etc 2.5 Next port and Cargo residues², paper products, country(if known) rags,glass,metal,bottles,crockery,etc Last port where waste was discharged 2.6 Food waste 2.7 Date of last discharge Next port of Incinerator ash discharge (if known) Other wastes (specify) 2..9 Person submitting this Form(if other than the

Master of ship)

^{1.}Indicate the proper shipping name of the NLS involved

^{2.} Indicate the proper shipping name of the dry cargo

SCHEDULE VII Regulation 10(1) Name of the ship:-IMO number:-Please state below the approximate amount of waste and residues remaining on board and the percentage of maximum storage capacity. If you are discharging all waste on board at this port, please tick (/) the box below and strike though the table. If you are discharging some or no waste, please complete all columns of the table below. I confirm that I am discharging all the waste held on board this vessel (as shown on page 1) at this port. **MARPOL Annex I-Oil** Port at which remaining Type Maximum Amount of Estimated amount of waste dedicated waste will be to be generated between waste storage retained on discharged notifications and next capacity- m3 board- m3 (if known) port of call -m3 Oily bilge water Oily residues(sludge) Oily tank washing Dirty ballast water Scale and sludge from tank cleaning Other(please specify) MARPOL Annex II-NLS1 Port at which remaining Maximum Amount of Estimated amount of waste Type dedicated waste waste will be to be generated between retained on storage discharged notifications and next capacity- m3 board- m3 (if known) port of call -m3 Category X Substance Category Y Substance Category Z Substance OS-Other Substance MARPOL Annex IV-Sewage Type Maximum Amount of Port at which remaining Estimated amount of waste dedicated waste will be to be generated between waste retained on discharged notifications and next storage capacity- m3 board- m3 (if known) port of call -m3 Sewage MARPOL Annex V-Garbage Port at which remaining Maximum Amount of Estimated amount of waste Type to be generated between dedicated waste waste will be storage retained on discharged notifications and next capacity- m3 board- m3 (if known) port of call -m3 Plastic Floating dunnage, lining or packing materials Ground-down paper products,rags ,glass, metal, bottles, crockery etc Cargo residues ²,paper products,rags,glass, metal, bottles, crockery, etc.

12-856

Food waste
Incinerator ash
Other waste (specify)
Name and Position

Signature

Date

Time

¹ Indicate the proper shipping name of the NLS involved

² Indicate the proper shipping name of the dry cargo