FERRY SERVICE PERMIT APPLICATION

1) APPLI	CANT DETAILS			
1.1 I	Name:			
1.2	Office Location:			
1.3 (Office Address:			
1.4	Геlephone Number <mark>(L):</mark>	N	Mobile:	
1.5 Email:		Fax:		
2) VESSI	EL DETAILS			
2.1	2.1 Name: IMO Number:		mher:	
		GRT Dra	-	
2.3	Engine Power:		Year Built:	
2.4	Is the Vessel registered with			
2.5	Who owns the vessel?			
2.6	Is the vessel insured?			
3	Allowable number of passe	engers to carry?		
4	Name of the Port to operate Ferry Service?			
5	List the minimum safety equipment's the vessel has?			
6	Was the vessel ever involv 6.1 If (YES) describe the	ed in any accidents in the pas	et?	
7	Was the master ever involve. 7.1 If YES, describe the n	ster ever involved in an accident in the past? describe the nature of the accident?		
8	For how long did you operate the Ferry Service?			
Name:				
Signatur	e:			
Date:		Company Sea	ı-	

Prep-application Requirements

Any person, group or company seeking to provide Ferry Service must provide documentary evidence of meeting all the requirements set by the National Maritime Safety Authority. Department of Transport and other relevant authorities in terms of meeting the safety standards of the vessels and the competency standards of its crew in order to operate its services.

- 1. A letter stating the nature of the business to be conducted.
- 2. Company's Certificate of Incorporation-Investment Promotion Authority.
- 3. Intended duration or period of operation
- 4. The description of the vessel to be operated
- 5. The expected number of passengers to be ferried at any one time.
- 6. Plans for Emergency Response and Evacuation including oil spills.
- 7. Waste Management Plan.
- 8. Safety and Security Plan including ISPS Code Requirements
- 9. Provide evidence of meeting NMSA Requirements for the vessels & crews (If required).
- 10. Provide evidence of current Insurance Cover (or provide it after license is issued).
- 11. Any approvals received from other government agencies.
- 12. Any other documents where necessary to support the application.