

Blue award Criteria for Fishery Harbour

1. Environmental management
2. Environment Licence and approval
3. Cleanliness
4. Waste management
5. Awareness and education
6. Green Spaces and beautification
7. infrastructure
8. Health safety, Safety & Security
9. Environmental program

1.0 Environmental management

Environmental management		Criteria
1	Fishery planning Harbour	Land use master plan should be available
		Land use master plan should be displayed for the convenience of the users of the fishery harbour
		Environmental aspects should be included in this plan
		Waste management plan should be available in the fishery harbour
		Waste management plan should be implemented properly
		Oil spill Contingency plan should be available and approved by Marine Environment Protection Authority
		Fishery harbor should have an Environmental awareness raising program
2	Environmental regulations	Environmental regulations should be able to control marine pollution in the fishery Harbour
		These regulations should be active and respected
		Laws and regulations pertaining to the fishery harbour should be applied to fishermen and harbour users
		ISO Quality management system should be implemented
		Proper mechanism should be established to reduce violation of environmental regulations
3	Environmental policy	Fishery harbour should have an environmental policy
		Fishery harbour should have an environmental vision and mission
4	Pollution	Harbour Water quality monitoring system should be available
		These standards should be announced publicly
		Fishery harbour should be controlling the land and harbour basin pollution
		Any kind of environment threatening formal / informal activities are prohibited
5	Sustainable energy usage	Fishery harbour should be using renewable energy sources such as solar panels, bio gas...etc.
6	Sustainable water usage	Fishery harbour should be taking measures to minimize water consumption

2.0 Environmental approval and license

		Criteria
1	Environmental approval	Environment Impact assessment (EIA) should be approved by CEA
2	Environmental licence	Fishery harbour should have obtained a sea dumping permit from Marine Environment Protection Authority.

3.0 Cleanliness

	Criteria
1	Fishery harbour should be clean
2	clean-up programmes must be organized with participation from Fisherman and fishery harbour users, Businessmen etc. in harbour premises and harbour basin
3	Public Infrastructure should be regularly cleaned
4	Storm water drainage should be cleaned regularly
5	Separate bins to be provided sufficiently for waste collection
6	Dustbin should be regularly emptied
7	Toilets and washrooms should be regularly cleaned
8	Properly implemented cleaning plan to be established
9	There should be enough cleaning staff to clean fishery harbour

4.0 Awareness and Education

Building awareness		Criteria
1	Resource centre	There should be information available on fishery harbour and adjacent marine and coastal resources Information centre should be well equipped with various forms of information sources such as books, leaflets, newspapers and electronic media
2	Raising awareness of	Programs should be conducted to create awareness among fishermen, boat owners, businessman cleaning staff on waste management plan, marine environment protection etc.
		Fishery harbour should have a good integration with the respective agencies / authorities
3	Raising users awareness	Harbour users should be made aware on the fishery harbour environmental protection and cleanliness efforts and regulations Awareness boards and placards to be established Training and exercises should be conducted regarding the oil spill contingency plan A regular survey should be organized to measure user satisfaction on the fishery harbour

5.0 Waste Management

	Storm water and waste water management	Criteria
1		Proper storm water management plan should be established.
		Storm water drainage should be maintained regularly
		Measures to be established for minimum entry of solid waste to the sea through the storm water drainage
		Waste water management plan to be established
		Waste water should be cleaned by a treatment plan before being dumped to the sea
		It should be functioning properly
	Storm water management	There should be a mechanism to treat waste water generated in the fishery harbour
2	Solid waste management	Criteria
3		Solid waste management plan should be established
		Measures should be taken to minimize plastic usage inside the fishery harbour
		Proper plan should be established for fish offcuts and fish offal to be used as fish meal
		Proper mechanism should be established to dispose fish waste generated in the fishery harbour.
		Fishery harbour should have a mechanism to regulate entering of non-degradable items to the fishery harbour
		Mechanism should be available in the fishery harbour to audit waste generation in the fishery harbour
	Waste reduction	There should be a proper waste collection and separation methods in the fishery harbour
		There should be a sufficient waste oil reception facility
		There should be mechanisms to recycle recyclable waste collected in the harbour
		There should be a proper mechanism to dispose waste oil
	Waste collection and separation	any activities conducted in fishery harbour to reuse fish waste for animal feed

6.0 Green Spaces and beautification

Green Spaces		Criteria
1	Green space in the fishery harbour	A considerable green space should be maintained in the fishery harbour
		Regular maintenance and management programmes should be conducted
2	Beatification	There should be a plan for beatification of the fishery harbour
		This plan should be implemented continuously

3	Green space in the adjacent coastal area	Green space in the adjacent coastal area (ex. coastal vegetation, Mangroves) should be maintained with the support from private parties
---	--	---

7.0 Infrastructure

	Criteria
1	Road, drainage and other Infrastructure of the fishery harbour should be properly maintained
2	Fishery should have a harbour lifting facility
3	Ice supply facility should be available at fishery harbour
4	Auction hall facility should be available
5	There should be a separate zone for repairing boat
6	Sufficient drinking water facility should be available in the fishery harbour
7	Canteen facility should be available
8	vehicle park should be available in the fishery harbour
9	Net preparing facilities should be available in fishery harbour
10	Enough fish storage facility should be available

8.0 Health, Safety and Security

		Criteria
1	Safety	Display safety and hygiene aspects by sign boards, placards ...etc.
		Oil spill response exercise and training should be organized in the fishery harbour
		There should be a trained team and equipment for fire fighting
		There should be a trained team and equipment for oil spill combat
		There should be a mechanism to ensure fire and oil spill response capabilities in each fishing boats
2	Health	There should be an available facility to provide first aid in case of an emergency
		There should be a mechanism to hospitalize patients immediately
3	security	There must be a security service for fishery harbour
		Random patrols should be conducted during the day and at night to control illegal activities in the fishery harbour

9.0 Environmental program

		Criteria
1	Environmental Award	Availability of obtained environmental award in previous years
2	CSR Project	Fishery harbour should be contributing for coastal community development programme
		Fishery harbour should be contributing for marine and coastal environment conservation
3	Budget allocation	Fishery harbour should be allocating a sufficient budget for environmental management