

CAPACITY BUILDING SUB-COMMITTEE

PROCEDURE 1 Part 2

SUBMISSION MODEL

IDENTIFICATION

Project Number	(to be filled by CBSC)					
Project Name	Technical Visit Type 2 (Technical Assessment					
	and Advice) - Honduras					
Submitting RHC/ (priority)	MACHC					
Date of Submission	2021					
Institution executing the project	g the project NGA					
Name of responsible	responsible Jim Rogers					
Address	SFHN Technical Executive					
	NGA Maritime Safety Office					
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GENERAL SPECIFICATIONS

(Please provide detailed information in Annex of no more than three pages)

Background information	The main port of Honduras, Puerto Cortes, is the busiest port in Central America which has seen a significant investment in 2018 of nearly \$240 million. Honduras is reliant upon its maritime trade and is the 84th largest export economy in the world. To support this growth it is must be underpinned by an understanding of the importance of hydrography and the meeting of International obligations to ensure the safety of Mariners. Honduras is a member of the IMO and is scheduled for audit in 2022. Honduras is not an IHO Member but is an Associate Member of the MACHC. Honduras was one of the three participating				
Justification of the project	nations in the Gulf of Honduras Project. To improve maritime safety and protection of the marine environment through improving hydrographic capability of Honduras.				
Countries involved	Honduras				
Explanation of the problem	Honduras require assistance to develop their incountry hydrographic capability				
General objective	Raise the profile of hydrography and create a phased plan to improved hydrographic capability of the country.				
Specific objectives	 Understand and assess current capability Encourage continued engagement in the hydrographic community Instill the importance of meeting international obligations and the coordination of activities and cooperation between stakeholders Promote the benefits of becoming a member of IHO. 				
Outputs/Products	 To promote greater understanding at the highest levels of hydrography and the benefits it can bring and support continued funding of hydrographic activities Creation of plan with recommendations to assist in development 				
Other deliverables	Improvement of MSI				
Achievements and awaited benefits	Development of in-country capability.				
Schedule of activities	A 3-day visit during 2021 - date dependent upon availability of stakeholders				
Past and/or current related projects supported by CBSC or other sources	Previous IHO funded TV 2006/2010 these visits were part of the Gulf of Honduras Project.				

RESOURCES

Contribution by countries involved	Nil
Contribution from other sources	NGA
Contribution requested from CB Fund	€2100 per person
Total Cost (euros)	€4200

Breakdown of costs	Flights €600 x 2 = €1200				
	Subsistence				
	(Accommodation/allowance/expenses) €1500 x 2				
	= €3000				
	Subsistence allowance				
a) From CBFund (item and amount)	Total cost €4200				
b) From other parties (item and					
amount)					

PROJECT SUMMARY

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority /Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBSC)	Contact Person
MACHC	2021	Honduras	1	Technical Visit to Dominican Republic	Technical Assessment and Advice			€4200		Lucy Fieldhouse Lucy.fieldhou se@ukho.go v.uk

Name and Signature of the RHC Chairman