



CAPACITY BUILDING SUB-COMMITTEE

PROCEDURE 1 Part 2

SUBMISSION MODEL

IDENTIFICATION

Project Number	
Project Name	Hydrographic Survey for Disaster Management and Relief (5 days -2017)
Submitting RHC/ (priority)	EAHC
Date of Submission	10th May 2016
Institution executing the project	EAHC
Name of responsible	Rear Admiral Zaaam HASAN
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GENERAL SPECIFICATIONS

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

Background information	Hydrographic survey and nautical chart preparation techniques are an essential part of human social infrastructures necessary for ensuring maritime traffic safety and realizing the sustainable growth of seaborne trade. Furthermore, the preparation of submarine topographic data and the usage of geographical space information are very important for planning disaster management and maritime environmental preservation measures related to large-scale disasters, such as tsunami and oil spill incidents.
Justification of the project	With the rapid change and development of hydrographic and oceanographic data acquisition technologies, hydrographic offices need to cope up with concurrent technologies.
Countries involved	EAHC
Explanation of the problem	In developing coastal countries, the acquisition of hydrographic survey techniques and the preparation of nautical charts that serve as the basis for the implementation of such measures for maritime use, disaster management, and environmental preservation

	remain at an insufficient level.
General objective	To improve hydrographic survey techniques and nautical charts preparation capacity.
Specific objectives	To understand the important usage of geographical space information for planning disaster management and maritime environmental preservation
Outputs/Products	
Other deliverables	The training courses allow MS to network share and widen their knowledge in the respective work processes.
Achievements and awaited benefits	MS will improve their survey techniques and nautical charts preparation capacity.
Schedule of activities	
Past and/or current related projects supported by CBSC or other sources	None

RESOURCES

Contribution by countries involved	Course expertise		
Contribution from other sources			
Contribution requested from CBFund	Sponsorship for accommodation, air ticket, and food costs		
Total Cost (euros)	23,040 Euros (for 2017)		
Breakdown of costs			
a) From CBFund (item and amount)			
Item	Cost per Person(Euros)	No. of Persons	Total(Euros)
Accommodation - 120 Euros / day / person - 6 days (5 days training + 1 day arrival) - 13 persons(11 trainees+2 lecturers)	720	13	9,360
Return flights - 850 Euros/person - 13 persons(11 trainees+2 lecturers)	850	13	11,050
Course Fees – training software, rental of hardware, training notes, lecturer costs, etc.	2630	1	2,630
Total			23,040
b) From other parties (item and amount)			
Host MS would provide administrative support and logistics arrangements.			