



PROJECT SUBMISSION MODEL

IDENTIFICATION

Project Number :

Project Name:	Training for Senior Survey Technician for Mauritius
Submitting RHC/Country:	NIOHC (in addition to the approved NIOHC CB Plan)
Date:	2018
Institution executing the project:	INHO-National Institute of Hydrography, Goa
Name of responsible:	Jeff Bryant, NIOHC CB Coordinator
Address:	UKHO, Taunton, Somerset TA1 2DN
Telephone:	+44 1823 483821
Fax:	
e-mail:	jeff.bryant@ukho.gov.uk

GENERAL SPECIFICATIONS

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

Background information	The INHO has been actively building hydrographic capacity in Mauritius since October 2005. The hydrographic unit was setup in 2013. As a result, Mauritius now has the capacity to survey areas critical for shipping, carry out underwater search operations for wreck/obstruction detection and survey extremely shallow lagoons surrounding the mainland for supporting economic/tourism related activities. Two surveyors at the unit, Mr Hembal Teckmun and Mr Davendra R Madhow have successfully completed the USM's one year Master of Science Programme in Hydrographic Surveying (a ROK sponsored opportunity)
Justification of the project	Mauritius is in the process of expanding hydrographic capability, however there are very limited funds available for training of this nature

Countries involved	Mauritius
Exposition of the problem	With two CAT 'A' qualified hydrographic surveyors on their staff, Mauritius now needs to build the supporting layers i.e. Survey Technicians for field operations.
General objective	Hydrographic training for one Senior Survey Technician.
Specific objectives	As above
Outputs/Products	Mauritius has embarked on an ambitious project to survey 78 'passes' or entrances into lagoons to support maritime security, tourism and fisheries projects. In addition capacity is being added to extend hydrographic support to other Islands i.e. Rodrigues and Agalega.
Other deliverables	This will be another step towards Mauritius developing an indigenous hydrographic survey capability and will assist in meeting national SOLAS obligations in the future

Achievements and awaited benefits	Additional trained staff would aid in carrying out ongoing survey projects and will be another step towards future self-sufficiency.
--	--

Schedule of activities	One course in 2018
-------------------------------	--------------------

RESOURCES

Contribution by countries involved	The National Institute of Hydrography, Goa, India will provide the necessary training.
Contribution by other parties	NIOHC/IHO Capacity Building fund will bear the cost of training.
Contribution expected from CBC Fund	Yes
Total Cost (euros)	7,550 euros
Breakdown of costs	The total cost quoted includes flights, accommodation, subsistence allowance and training.
From CBC Fund (item and amount)	7,550 euros

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 CBC)	Contact Person

Name and Signature of the RHC Chairman