• CBMS User Manual

✓ Version: 1.5(28th May, 2020)

1.0 (6th March. 2020)

✓ Made by : Dr. Hoyun Kang (Korea Hydrography and Research Association)
 Peter YOU (Korea Hydrographic and Oceanographic Agency)





If you....

 If it has any problem to use CBMS system, please check this manual first and send it to me by screen capture if it is not solved, which help us understand and take action.

Please notice to Peter You (peterhak@korea.kr), and Hoyun Kang (hykang@khra.kr)

Contents

Category	Contents	Page
Common	1. Sign Up	- 4
	2. Login	- 6
	3. Project registration (Local user)	- 9
	4. Assessing the Projects (Local Users)	-14
CBSC Coordinator	5. Summary View (Local Users)	-18
	6. Submit the Project (Local User)	-19
	7. Select the project host country (Local users)	-21
	8. Project Assessment (CBA, SEC, CHAIR)	-24
	9. Pending the Project (CBA)	-28
CBA, CBSC	10. Reject the Project (CBA)	-33
secretariat, Chair	11. Submit project to SEC after approval (CBA)	-34
	12. Approved the project and submitted to CHAIR (SEC)	-36
	13. Project Final Approval (CHAIR)	-38



http://cbms.iho-khoa.kr

 \ominus Click Join button

ightarrow Move page



Sign Up (2)

🔅 ІНО

IHO Capacity Building Management Capacity Building Procedure

29-May-2020 / AM 05:25:53 Join Login Find User ID / Password



1) Select a user category.

(2) set the area.

③ Remember your assigned account.

4 Enter password and additional

information.

(5) Complete membership.



Login (1)



1 Click Login button

2 Move page

✓ Login in ID

Category	ID (default)	e.g.
CB Coordinator	RHC_Coordi	EAHC_Coordi
CBSC Secretary	CBSC_Sec	2 ID
	CBSC_Sec1	
CBSC Chairman	CBSC_Chair	CBSC_Chair

✓ Password (initial default) : 123456
 → user can change the PW



Login (2)



- 1 Enter account
- 2 Password input
- 3 Click the login button
- 4 Confirm login

Administrator login

		ІНО		IHO Ca Capacity E	pacity Building Ma Building Procedure	nagement	29-1		/ AM 05:39:48 Logout Mypage	
IHO Capacity Building Management Capacity Building Procedure		Memb	er		Finance Management		Pi	roject Calendar		
Capacity Building Procedure		Member List	New Me	ember	Local officials					
Members Login										
admin	All	✓ Reg	ion	∽ Status	 ✓ Search 					
Login	No	Region Country	CB Membership	ID	E-mail	Date	Category	Status	Detail	
Remember Me Join Find User ID / Password	14	SWPHC		SWPHC_Coordi	agreenland@linz.govt.nz	2020-03-02 오후 4:5 8:01	Regional Coordina tor	Not Approved	View	
Remember Me Join Find User ID / Password						020-03-02 오후 4:5 5:38	Regional Coordina tor	Approved	View	
	IHO Capacit Capacity Building	/ Building M a Procedure	anagement	29	-May-2020 / ам 05:38:57 admin Logout Мураде	:020-03-02 오후 4:5 2:21	Regional Coordina tor	Approved	View	
Rights Reserved. Member		Finance Management		Ei	Project Calendar	020+02-29 오후 12:0 7:53	Regional Coordina tor	Approved	View	
Member List	New Member	Local officials				020-02-28 오후 9:5 6:55	Regional Coordina tor	Approved	View	
IHO Members view	20029405005950					020-02-28 오후 7:4 9:45	Regional Coordina tor	Approved	View	
Category :	Regional Coordinator					020-02-28 오후 6:5 4:11	Regional Coordina tor	Approved	View	
Region :	SWPHC						Regional Coordina			
ID :	SWPHC_Coordi					2:08	tor	Approved	View	
Password :	123456					020-02-26 오후 11:3 1:09	Regional Coordina tor	Approved	View	
E-mail :	agreenland@linz.govt.nz					:020-01-30 오후 4:2 9:38	Regional Coordina. tor	Approved	View	
Name of responsible :	Adam Greenland					5.30	112			
Address :	155 The Terrace, PO Box 5501 Wellingto	n 6145, New								
Organization :	LINZ									
Telephone :	64 64446003	10				Q				
Fax :	64 64446001	10					vrova	for	momb	ership in

Local user



Project Proposals Click the button

Move page



- ① Select Project Type
- (2) Enter Project Name
- ③ CB Phases Input
- (4) Select Event Year
- (5) Days of event input
- 6 Date of Submission
- ⑦ Enter Institution executing

the project

(8) Input personal information



Project registration (3)

GENERAL SPECIFICATIONS

Background information	The importance of hydrographic survey data is increasing to prepare for marine disasters. Hydrography plays an important role in marine disaster management, both in its prediction and in the aftermath.
Justification of the project	Hydrographic surveys and charting data management are things that must be quickly implemented especially when handling disasters
Countries involved	EAHC MSs, especially new members Brunei Darussalam and Vietnam. The EAHC has also engaged Timor-Leste and Cambodia (who
Explanation of the problem	The limited ability of several MS in providing updated survey data in a relatively short period of time gives a high alertness to sea users.
General Objectives	Enhance the hydrographic survey technique and application training are needed to prepare for disaster relief.
Specific objectives	To improve the capacity of MSI's capacity in the EAHC region, especially new members in carrying out hydrographic surveys and charting data management quickly in providing assistance to disasters. To share and exchange experiences and expertise in disaster relief.
Outputs/Products	To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO standards in disasters.
Other deliverables	
Achievements and awaited benefits	Knowing the strategies for hydrographic survey capability and data management for disaster relief
Schedule of activities	2020
Past and/or current related projects supported by CBSC or other sources	Hydrographic Survey for Disaster Management and Relief (2017, leaded by Indonesia)

① Enter project details



RESOURCES

1945 Marcal 197 Marcal 1977 197	
Contribution by countries nvolved	Course expertise / facility
Contribution from other sources	
Contribution requested from CBFund	Sponsorship for accommodation, air ticket, and food expenses.
Total Cost (euros)	27375
Breakdown of costs	0
a) From CBFund (item and amount)	0
b) From other parties (item and amount)	0

1 Enter project additional information Project registration completed

Assessing the Projects (Local Users) (1)



①② Click on Application List button

 \bigcirc Move page

. 1		10		IHO Capa	Capacity city Building F	Bui	lding edure	Ma	ana	gen	My Project Prog My Project Prog France Application Last Pro- Project Names	HO Capacity Building Management Capacity Building Procedure 29-May-2002 extropolat Aplication Lit Provided Prove
ly Projec	x			Project Proposal	5	Appli	ication List				C.D.Financia Event Year Days of event RHC Date of Submission	rtiter 1 2028 E BARC / Rep. of Korea 64 Haich 2020
Арр	Application List										Institution executing the project Name of responsible Address Telephone :	EANC EANC Char (VE, Valdhro Koto) EANC Charman's Office National Hydrographic and Dosanographic Department (IHCO) 3-1-1 Camminguest, Chyrole Na, Tolin'o, Morenbo, Again 13595505
											Pax:	8135953627 ico8iodc.go.ip
											GENERAL SPECIFICATIONS	work/work/or/lik
Yea	(All)		۲	RHC Status (All)	CBSC Status (All)	• 10)		*	Show	Background information	The importance of hydrographic survey data is increasing to prepare for marine deasters. Hydrography plays an important role in manne disaster management, both in its prediction and in aftermath.
	No	Country		Projec	t Name		СВ	Year	Day	Tota	Justification of the project	The importance of hydrographic survey data is increasing to present for manner deasters, hydrography plays an important role in manne disaster management, both in its prediction and a aftermath. EANC RSS, expectally new members thrune Darusshitam and Victemin. The DATC has also engage timori scale and articolad (who have species) attrasts of join the 190).
-							Phases		,	1.00	Explanation of the problem	The occurrence of a disader that requires immediate handling to ensure safety in the area is quaranteed. The limited ability of several HS in providing updated survey data in a relatively short period of to gives a high alterness to sea users.
	16	JP		Seminar on S	-100 Migration		Phase 2	2020 6	6	20,960	General objective Specific objectives	Enhance the hydrographic survey technique and application training are needed to prepare for di refet. To improve the capacity of MSIA+95/s capacity in the EAHC region, especially new members in carrying out hydrographic survey and chariting data management quickly in providing assistance disatters. To stree and exchance preperinces and experise in disaster refet.
	15	KR	Н	lydrographic Survey and Data	Management for Disaster	Relief					Outputs/Products Other deliverables	To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO standards in disasters.
	Citizen (2003	256			1999 (A. 1997 (A. 19))))))))))))))))))))))))))))))))))))					Achievements and availed benefits Schedule of activities	Knowing the strategies for hydrographic survey capability and data management for disaster relie 2020
3 _{,oj}	ECT SL	MMARY								27,375	Past and/or current related projects supported by CBSC or other sources	Hydrographic Survey for Disaster Management and Relief (2017, leaded by Indonesia)
Spon	sor RH	B		EAHC							RESOURCES	
Year	of exec	ution		2020						2€	Contribution by countries involved	Course expertise / facility
Cour	try / Co	untries involve	d	EAHC MSs, especially new mem Timor-Leste and Cambodia (wh				so engag	ed		Contribution requested from CBFund Total Cost (euros)	Sponsorship for accommodation, air ticket, and food expenses. 27375 ε
						on the in				1-€	Breakdown of costs a) From CBFund (item and	0
Priori	ty / Sta	us		미정							b) From other parties (item and amount)	0
Proje	ct name	3		Hydrographic Survey and Data	Management for Disaster Reli	ef					amount) PROJECT SUMMARY	٠
Gene	ral obje	ctive		Enhance the hydrographic surver relief.	ey technique and application I	raining are	e needed to pre	pare for d	lisaster	1€	Sponsor RHC Year of execution	EAHC 2020
Bene	fits			Knowing the strategies for hydr	ographic survey capability an	d data mar	nagement for di	saster reli	ief		Year of execution Country / Countries involved	2020 EAHC MSs, especially new members Brunel Darussalam and Vietnam. The EAHC has also engage Timor-Leste and Cambodia (who have expressed interest to join the BHO).
Assis	tance r	equired		미정	10 10 10 10 10 10 10 10 10 10 10 10 10 1		44			1-€	Priority / Status Project name	미정 Hydrographic Survey and Data Management for Disaster Relief
Cost				27375 €							General objective Benefits	Enhance the hydrographic survey technique and application training are needed to prepare for d reliar.
Alloc	ation ar by CBS	d Priority(to be C)		미정						1-6	Assistance required Cost	Knowing the strategies for hydrographic survey capability and data management for disaster relev □/8 27375 €
filled by CBSC)				21 0 .							Allocation and Priority(to be filled by CESC)	미정

1 Click on the evaluation item

name

2 Move page

(3) Move to the bottom of the

page



Assessing the Projects (Local Users) (3)

PROJECT SUMMARY

Sponsor RHC	EAHC
Year of execution	2020
Country / Countries involved	EAHC MSs, especially new members Brune Timor-Leste and Cambodia (who have exp
Priority / Status	미정
Project name	Hydrographic Survey and Data Manageme
General objective	Enhance the hydrographic survey technique relief.
Benefits	Knowing the strategies for hydrographic s
Assistance required	미정
Cost	27375 €
Allocation and Priority(to be filled by CBSC)	미정
Contact person	EAHC Chair (Dr. Yakihiro Kato)

Evaluation

Edit

<u>U</u>	Project Proposals A	Application List	Project L	ist	Finance Management	
	valuation				Assigned	
10.	Description		Maximum	Item value	Assigned value	
1.	Category of the Project					
	a) Technical Assistance			5	0	
	b) Training Education		5	3	0	
	c) Start Up Project			3	0	
2	d) Financial Assistance			2		
2.	Phase of Capacity Building				0	
	a) Phase 1 b) Phase 2		10	10	0	
	 c) Phase 2 c) Phase 3 		10	1	0	
3.	C) Phase 3 Number of States Benefitted			1		
э.	a) 10 or more			5	0	
	a) to or more b) 5 to 9		5	3	0	
	c) less than 5			1	0	
4.	External Funding Factor					
	Other Contributions in cash and kind / CBFund		5	0 to 5		
	Neediness Factor (UN Tables – GDP Per Capita		9	0.10.5		
5.	a) < 2000	2)		10	0	aste
	a) < 2000 b) 2001 - 5000			8	0	dSle
	c) 5001 - 10.000			7	0	
	c) 5001 = 10,000 d) 10.001 = 20.000		10	6	0	
	e) 20,001 - 30,000		10	4		
	n 30.001 - 40.000			1	0	
	g) > 40,001			ő	0	
6.	Priority within RHC			8		
	a) 1			5	0	
	b) 2			3	0	
	c) 3		5	1	0	
	d) 4			0	Θ	
τ.	Potential for Success					
	a) 5			5	0	
	D) /4			4		
	c) 3			3	0	
	d) 2		5	2	-0	
	e) 1			ĩ	0	
	5.0			0	0	
8.	Discount for recent similar activities					
	a) No similar activity in the past 10 years			0	Θ	
	b) No similar activity in the past 5 years			- 14	0	
	c) One similar activity in the past 5 years		0	-2	0	
	d) More than one similar activity in the past 5 year	rs		-3	0	
9.	Capacity Building Effect					
	Subjective Assessment from the CBSC		5	0 to 5		
	Maximum Possible Score	Previous Score	Total Score			
	50	0	0			
		not not	144			
	Can Can					

 Click the evaluation button at the bottom of the page
 Go to the evaluation page



Assessing the Projects (Local Users) (4)

My Proje	et Project Proposals Application List	Project List	Finar	ice Management
roject Ev	valuation			
No.	Description	Maximum	Item value	Assigned value
1.	Category of the Project			
	a) Technical Assistance		5	
	b) Training Education		3	0
	c) Start Up Project	5	3	0
	d) Financial Assistance		2	0
2.	Phase of Capacity Building			
	a) Phase 1		10	0
	b) Phase 2	10	5	
	c) Phase 3		i i	0
3.	Number of States Benefitted			
	a) 10 or more		6	0
	b) 5 to 9	5	3	
	c) less than 5		ì	0
4.	External Funding Factor			
	Other Contributions in cash and kind / CBFund	5	0 to 5	1 .
5.	Neediness Factor (UN Tables – GDP Per Capita)			
	a) < 2000		10	٥
	b) 2001 – 5000		8	0
	c) 5001 - 10,000		7	
	d) 10,001 - 20,000	10	6	0
	e) 20.001 - 30,000		4	0
	f) 30,001 - 40,000		1	0
	g) > 40,001		0	0
6.	Priority within RHC			
	a) 1		5	0
	b) 2	5	3	
	0.3		1	0
	d) 4		Ū	0
7.	Potential for Success			
	8) 5		5	0
	b) 4		4	
	c) 3 d) 2	5	3	0
			2	0
	e) 1 1) 0		1	0
8.	n o Discount for recent similar activities		U	
v.	a) No similar activity in the past 10 years		Û	0
	b) No similar activity in the past 5 years		-4	
	c) One similar activity in the past 5 years	0	-2	0
	 d) More than one similar activity in the past 5 years 		-3	0
9.	Capacity Building Effect			
	Subjective Assessment from the CBSC	5	0 to 5	1
	Maximum Possible Score Previous Score	Total Score		
	2	28		

1 Evaluate all items

(2) Save Assessment



Summary view

IHO IHO Capacity Building Mana, Capacity Building Procedure	gement	29-May-2020 / AM 08:32:12 EAHC_Coordi Logout Mypage
My Project Project Proposals Application List	Project List	Finance Management

App	licat	tion Lis	st											Initial Appli	cation List	> Total
Yea	r (All)		~	RHC Status (All)	~	CBSC Status (All) ~	10			~	Show		[Genera	I Object / I	Benefits
	No	Country			Project	t Name	į	CB Phases	Year	Day	Total / L	ast total	RHC Status	CBSC Status	So (RHC /	ore CBSC)
	121	JP		Regional hydrogra	aphic tra	iining course in Cambodia	8	Awarene ss & Ass essment	2021	4	5,720€	-	Submitted		28 [26]	-
	120	KR		Hydrographic Data Ma	nagemi	ents to Support Disaster Relief	5	Awarene ss & Ass essment	2021	5	22,260 €	-	Submitted	-	32 [16]	-
	119	KR		Tide	s and it	s application	1	Phase 2	2021	5	22,260 €	-	Submitted		32 [15]	-
	118	KR	Develo			onal Framework for Disaster Mitig agement	gation	Phase 1	2021	5	22,260€	-	Submitted	-	32 [14]	÷
	48	JP			8	ı	1	Phase 1	2020	1	16	~	Approved	-	~	~
	47	KR			3	3	1	Phase 2	2020	2	1€	~	Approved		*	~
	18	JP		Worksho	op on th	e regional MSDI	1	Phase 3	2020	6	20,960 €	-	Submitted		27 [39]	~
	17	JP		Hydrographic Survey ar	id Data	Management for Disaster Relief	1	Phase 1	2020	6	27,375€		Submitted		39 [4]	
	16	JP		Semin	ar on S-	100 Migration	1	Phase 2	2020	6	20,960 €	-	Submitted		29 [33]	-
	15	KR		Hydrographic Survey ar	id Data	Management for Disaster Relief	1	Phase 1	2020	1	27,375€	27,375€	Submitted	Confirm	28 [38]	28 [4]

« < **1** 2 3 > »

Submit to CBSC CBA

	Ċ	į	ІНО	IHO Cap Capacity Bu	acity Bui ilding Proce	Iding Mana dure	gement	29-May-2020 / лм 08:33:43 ЕАНС_Coordi Logout Мураде		
		My Project Project Proposals			Appli	cation List	Project List	Finance Management		
pp	licat	ion <mark>L</mark> is	st					Initial Application List > Total		
'ear	(All)		← RHC Status (All)	✓ CBSC Status (A	ll) ~ 10	~	Show	General Object / Benefits		
כ	No	Country	1	Project Name		Genera	al objective	Benefits		
	121	JP	Regional hydrogra	phic training course in Ca	mbodia	s of the hydrographic of nce of strengthening of o enhance the capacity ydrographic and cartog	g the Cambodia authoritie hallenges and the importa f hydrographic capacities t of Cambodia to provide h prophic services and produ cts.	To encourage Cambodia to join the IHO and the EAHC.		
	120	KR	Hydrographic Data Ma	nagements to Support Dis	aster Relief		technique and application prepare for marine disaste r.	- Optimal hydrographic data management - Goo d preparation as hydrographic office in appropria te responding to marine disasters		
	119	KR	Tide	s and its application		analyze tidal data and t ays of application (tide mputation, sea-level an	niques to understand and train them to do diverse w prediction, tidal datum co nalysis, periodic analysis, e tc).	Produce the accurate tidal data and to further its		
	118	KR	Developing and Implementing a	a Regional Framework for nd Management	Disaster Mitigation	e to various marine acc	or quick response procedur cidents and set up a stand edure in the Member State s	 Fast recovery process after the accident - Incre asing the canability of the disaster management 		
	48	JР		1			1	1		
	47	KR		3			1	1		
	18	JP	Workshop on the regional MSDI			onal standards and mai r marine data exchange ne policy, emergency r AHC to work towards a future data integration n and non-navigational	MSDI that meets internati ke efficient use of MSDI fo e, navigational safety, mari escue, etc. To allow the E regional MSDI platform of for the safety of navigatio uses, eg. the managemen lue Economy.	To set a regional MSDI that will integrate MSs fo r larger international MSDI for the safety of navi gation and other marine and maritime users.		
	17	JP	Hydrographic Survey an	d Data Management for D	isaster Relief	application training are	phic survey technique and needed to prepare for dis r relief.	Knowing the strategies for hydrographic survey c apability and data management for disaster relie f		
	16	JP	Semina	ar on S-100 Migration		navigation and protecti		It is essential for hydrographic offices to have cle ar understanding of S-100 and have good prepar ation to use them.		
	15	KR	Hydrographic Survey an	d Data Management for D	isaster Relief	application training are	phic survey technique and needed to prepare for dis r relief.			

Added columns for viewing project summary

« < **1** 2 3 > »



Submit the Project (Local User) (1)



Click on Application List
 button
 Move page



Submit the Project (Local User) (2)

			lly Project		Project Proposals		мрри	cation L	151			Project Lis	۹ L		Filler	ce Management		
A	ppl	icat	ion List										Initial Applic	cation List	> Total : 16			
1000	(ear	(Alí)		 RHC Status (4 	All) CBSC Status (All)	¥ 10			7	Show			Geaner	al Object	/ Benefits			
1000	81	No	Country		Project Name	F	CB hases	Year	Day	Total / L	ast total	RHC Status	CBSC Status	Sc (RHC /	ore CBSC)			
	13	16	JP		Seminar on 5-100 Migration	P	hase 2	2020	6	20,960 €	÷	Approved	1	3	sī.			
		15	KR	Hydrographic Su	rvey and Data Management for Disaster	Relief P	hase 1	2020	1	27,375 €	se.	Validated		28 [7]	sā			
		14	JP	Hydrographic Su	rvey and Data Management for Disaster	Relief P	hase 1	2020	5	27,375 €	959	Approved	8	8	a			
		13	KR		2	P	hase 1	2020	ä	2€	1990	Approved	8	8	15			
		12	KR		11. Sample	P	hase 1	2021	1	1€	1,012 €	Submitted	Confirm	29 [5]	29 [5]			
		11	KR		10. Sample		4					JUL						1
		10	KR		9. Sample	P	ha					r 내용:						
		9	KR		8. SELECT Host Country	P	ha	Wou	ild y	ou like	to su	bmit?						
		8	KR		7. CHAIR - CONFIRM	P	ha				확	인			취=	소		
		7	KR	6, SEC	- SUBMITTED, CHAIR - VALIDATED	P	ha	_	-								1.0	
					e.	< 1	2 >	*										

- 1) Check the evaluation status
- 2 Project Selection
- 3 4 Submit project to CBA

Select the project host country (local users) (1)



12 Click My Project button

③ Move page



Select project host country (local users) (2)

		-	11/2-27-28-1		101/201					О / Ам 07:18:2 Logout Mypage
	My Project Pr	No	Select		но		Project Li	st	Financ	e Management
		0	۲							
Propo	osals	1	0		CH				Proposals S	itatus > Total : 16
Year (A	NI) TRHC Status (All)	2	۲		JP					
No	Project Name	3	۲		KR		tal	SHC Status	CBSC Status	Host Country
16	Seminar on S-100 Migration						82	Approves		8
15	Hydrographic Survey and Data Management fo		Select	c	ancel		7,375 €	Submitted	Confirm	Select
14	Hydrographic Survey and Data Management fo						æ	Approved	æ	æ
13	2				1			Approved	2	82
12	11. Sample		Phase 1	2021	1	4€	1,012 €	Submitted	Confirm	KR
11	10. Sample		Phase 1	2021	1	4€	1,011 €	Submitted	Confirm	KR
10	9. Sample		Phase 1	2021	1	4€	1,010€	Submitted	Confirm	KR
9	8. SELECT Host Country		Phase 1	2021	1	4€	1,009 €	Sübmitted	Confirm	KR
8	7. CHAIR - CONFIRM		Phase 1	2021	1	1€	1,008 €	Submitted	Confirm	Select

1 Click on the Select button for the final approved project

- 2 Select country
- 3 Click "Select"

« <u>(1</u> 2) »

CBA, SEC, CHAIR





Click on Application List
 button
 Move page



Project Assessment (CBA, SEC, CHAIR) (2)

			IHC	HO Capa Capacity Bui	Iding Proc	cedure				Application List	HO Capacity Building Management Capacity Building Procedure Predukt Namgewithe Low Property Predukt Namgewithe LCWP Greek Precochangement
	An	plication	List	Project List	Man	agement Pla				Formal Application List F Project Name CB Phases	rgect Examples (PHC) Project Examples (ESEC) Hiydrographic Survey and Data Management for Disoster Relief Press 1
Pro		als List								Event Year Days of event RHC Date of Submission Institution executing the projer Name of responsible	209 1.0m/c/lipsof.kom 04/c/lipsof.kom 04 Hurds 2009 04/c/lipsof.kom/c/li
						122/17/11				Telephone : Fax : e-máil	Kasumpaek, Chiyoda-ku, TOKYO, 100-8932, Japan 81:3953665 81:3953627 Ioojijoti, po.jp
Yea	r (All)		•	Validated 🔻 10		Show				GENERAL SPECIFICATIONS	
						68				Background information	The importance of hydrographic survey data is increasing to prepare for marine diseaters. Hydrography pays an important role in marine diseater management, both in its prediction and in the aftermath. The importance of hydrographic survey data is increasing to prepare for marine diseaters.
	No	Region	Country	Project Name		CB Phases	Year	Day	1	Justification of the project	The importance of hydrographic survey data is increasing to prepare for maxima disasters. Hydrography plays an important role in marine disaster management, both in its prediction and is the affermatik. EVHC MSS, expectably new members Round Dansstalaum and Veteram. The EAHC has also engaged Timer-cetter and caroloda (who how expressed interest to just the HO).
							2000	225	122122	Explanation of the problem	Timor-taste and Lamboau (who have expressed ratesets to join the IHU). The occurrence of a disaster that requires immediate handling to ensure safety in the area is gravarities. The limited ability of several HOS in providing updated survey data in a relatively short period of time gives a high advices to sea users.
	15	EAHC	KR	Hydrographic Survey and Data Management fo	or Disaster Relief	ose 1	2020	1	27,37	General objective	gaves a mail arctivies to see users. Enhance the hydrographic survey technique and application training are needed to prepare for disaster roller.
			11100-0101							Specific objectives	To improve the capacity of NSIR#39;s capacity in the EAHC region, especially new members in cerrying cut hydrographic surveys and charting data management quickly in providing assistance to disasters. To share and exclusing experience and experition in disaster reliaf.
	4	EAHC	KR	4. CBSC - VALIDATED		Phase 1	2020	1		Outputs/Products Other deliverables	To be able to carry our hydrographic surveys and data management quickly by not ignoring IHO standards in disasters.
ECT SU	MMAF	RY								Achievements and awaited benefits	- Knowing the strategies for hydrographic survey capability and data management for disaster relief
ISOF RHO			EAHC					1	1€	Schedule of activities Past and/or current related projects supported by CBSC of other sources	2020 Hydrographic Survey for Disaster Management and Relief (2017, leaded by Indonesia)
of exect	ution		2020							RESOURCES	
ntry / Co	untries	involved		ISs, especially new members Brunei Darussalam and V este and Cambodia (who have expressed interest to j		C has also eng	aged			Contribution by countries involved	Course expertise / facility
ity / Stat	us		미정							Contribution from other source Contribution requested from CBFund	Someonship for accommodation, air ticket, and food expenses.
ect name			Hydrog	raphic Survey and Data Management for Disaster Relie	ef					Total Cost (euros) Breakdown of costs	22276 6. 0
eral obje	ctive		Enhance relief.	e the hydrographic survey technique and application t	raining are neede	d to prepare fo	r disaster			a) From CBFund (item and amount) b) From other parties (item an amount)	0 ¢ 0
efits				g the strategies for hydrographic survey capability and	d data manageme	nt for disaster	relief			PROJECT SUMMARY	
stance re	auired		미정	aa and and and and and				-		Sponsor RHC Year of execution	EAHC 2020
stance it			27375 €	-				-		Country / Countries involved	EAHC MSs, especially new members Brunel Darussalam and Vietnam. The EAHC has also engaged Timor-Leste and Cambodia (who have expressed interest to join the IHO).
ation an		ty(to be	미정	ε,						Prority / Status Project name General objective	918 Hydrographic Survey and Data Management for Disaster Relief Enhance the hydrographic survey technique and application training are needed to prepare for disaster
				hair (Dr. Vukihiro Kato)				-		Denefits Assistance required	Knowing the strategies for hydrographic survey capability and data management for disaster relief
by CBS	UII.		EARC	hair (Dr. Yukihiro Kato)						Cost	ロ(前 27375 G
by CBS act pers										Allocation and Priority(to be miled by CBSC)	U 20

1 Click on the evaluation item

name

2 Move page

(3) Move to the bottom of the

page



Project Assessment (CBA, SEC, CHAIR) (3)

PROJECT SUMMARY

Sponsor RHC	EAHC
Year of execution	2020
Country / Countries involved	EAHC MSs, especially new members Brunei Timor-Leste and Cambodia (who have expr
Priority / Status	미정
Project name	Hydrographic Survey and Data Managemer
General objective	Enhance the hydrographic survey technique relief.
Benefits	Knowing the strategies for hydrographic su
Assistance required	미정
Cost	27375 €
Allocation and Priority(to be filled by CBSC)	미정
Contact person	EAHC chair (Dr. Yukihiro Kato)

epik	ation List	Project List	Management Plan	HOWPBernent	Financi	Management
t E	valuation					
.		Description		Maximum	item value	Assigned value
	Category of the	Project				
	a) Technical Ass	istance			5	
	b) Training Educ	ation			3	0
	c) Start Up Proje	ict		5	3	0
	d) Financial Assi	istance			2	•
2.	Phase of Capac	city Building				
	a) Phase 1				10	0
	b) Phase 2			10	5	÷
	c) Phase 3				8	0
	Number of Stat	es Benefitted				
	a) 10 or more				5	0
	b) 5 to 9			5	с	
	c) less than 5				1	0
i.	External Fundir	ng Factor				
		ons in cash and kind / CBFund		5	0 to 5	1.4
6		tor (UN Tables – GDP Per Cap	ita)			
	a) < 2000		A		10	0
	b) 2001 - 5000				8	0
	c) 5001 - 10.000	2			7	
	d) 10,001 - 20,0			10	6	0
	e) 20,001 - 30,0				4	0
	f) 30,001 - 40,00				1	0
	g) > 40,001	~~			0	0
	Priority within F	RHC			π	-
	a) 1				5	
	b) 2				3	*
	c) 3		5	1	0	
	d) 4				0	0
	Potential for Su	ICCESS			×	
	a) 5				5	•
	b) 4				4	
	c) 3				3	0
	012			5	2	0
	e) 1				1	ó
	n 0				0	0
		cent similar activities			0	
•		ivity in the past 10 years			0	0
		ivity in the past 5 years			-1	
		tivity in the past 6 years		0	-1	•
			sip		-2	0
		e similar activity in the past 5 ye	d1.5		-3	
	Capacity Buildi			-		G 3
	Subjective Asset	ssment from the CBSC		5	0 to 5	1 *
		Maximum Possible Score	Previous Score	Total Score		
		50	28	28		
		00	20	e.a		

 Click the evaluation button at the bottom of the page
 Go to the evaluation page



Project Assessment (CBA, SEC, CHAIR) (4)

Applic	den List Project List Management Plan	HOWP Element	Finance Ma	agement
ject E	aluation			
No.	Description	Maximum	item value	Assigned
1.	Category of the Project			
	a) Technical Assistance		5	
	b) Training Education		3	۲
	c) Start Up Project	5	3	0
	d) Financial Assistance		2	•
2.	Phase of Capacity Building			
	a) Phase 1		10	0
	b) Phase 2	10	5	
	c) Phase 3		1	0
3.	Number of States Benefitted			
	a) 10 or more		5	•
	b) S to 9	5	ъ	
	c) less than 5		1	0
4.	External Funding Factor			
	Other Contributions in cash and kind / CBFund	5	0 to 5	1
5.	Neediness Factor (UN Tables – GDP Per Capita)			
	a) < 2000		10	0
	b) 2001 - 5000		8	ė
	c) 5001 - 10,000		7	
	d) 10,001 - 20,000	10	6	0
	e) 20,001 - 30,000		4	0
	f) 30,001 - 40,000		1	0
	g) > 40,001		0	٥
6.	Priority within RHC			
	a) 1		5	0
	b) 2		3	
	c) 3	5	1	0
	d) 4		0	0
7.	Potential for Success			
	a) 5		5	٥
	b) 4		4	٠
	c) 3	5	3	•
	d) 2	0	2	
	e) 1		1	ė.
	ŋ 0		D	0
8.	Discount for recent similar activities			
	a) No similar activity in the past 10 years		0	٥
	b) No similar activity in the past 5 years	0	-1	٠
	c) One similar activity in the past 5 years		-2	0
	d) More than one similar activity in the past 5 years		-3	0
9.	Capacity Building Effect			
	Subjective Assessment from the CBSC	5	0 to 5	1 1

Evaluate all items
 (CBA evaluates local user

evaluations as initial values,

and CBA, SEC, and CHAIR are

evaluated as CBSC items.)

(2) Save Assessment



Click on Application List
 button
 Move page



Pending the Project(CBA) (2)

			H	<u> </u>	(HO Caj Capacity B	uilding P	roce	dure	IVIa	illag		2	🧔 но	IHO Capacity Building Man Capacity Building Procedure	agement 2	3-May-2020 / AN 07:38:23 CRIC_CRA Legon Mypage
	0						3							Application List	Project List Management Pan	HO WP Dement	Pronce Management
														and the second se	ect Evaluation(RHC) Project Evaluation(CBSC)		
	Δr	plication	ist		Project	tl ist	1	Manage	ment Pla			11		Project Name CB Phases	Hydrographic Survey and Data Management fo Phase 1	or Disaster Relief	
	. 4	phoeuorr			1 10,000	Mental Martin	<u>e</u>	The state of the s				<i></i>		Event Year	2020		
														Days of event	1 Day(s)		
														RHC	EAHC / Rep.of Korea		
														Date of Submission	04 March 2020		
-														Name of responsible	EAHC EAHC Cheir (Dr. Yukihiro Kato)		
Pro	pos	als List												Address	EAHC Chairman's Office National Hydrographic Kasumigaseki, Chiyoda-ku, TOKYO, 100-8932,	and Oceanographic Depar	ment (3HCD) 3-1-1
																Japan	
														Telephone : Fax :	8135953605 8135953627		
														e-mail	kolikida.ao.in		
Yea	er (All)		٠	Validated	•	10	•	SI	how								
														GENERAL SPECIFICATIONS			
		-							1.450					Background information	The importance of hydrographic survey data is Hydrography plays an important role in marine affermath.		
	No	Region	Countr		P	roject Name			CB	Year	Day	-	7	Justification of the project	The importance of hydrographic survey data is Hydrography plays an important role in marine aftermath.	disaster management, bo	h in its prediction and in the
	0.00			1	20				Phases					Countries involved	EAHC MSs, especially new members thrunel Da Timor-Leste and Cambodia (who have express		
		FALIC	100	11 al annual trai	c	5.1. II.				2020	-			Explanation of the problem	The occurrence of a disaster that requires imm guaranteed. The limited ability of several MS in providing up gives a high alertness to see users.	rediate handling to ensure pdated survey data in a rel	afety in the area is atively short period of time
	15	EAHC	KR	Hydrographic	Survey and	Data Managemer	nt for Disaster P	celler	liese 1	2020	1	27,37	6	General objective	Enhance the hydrographic survey technique an relief.	nd application training are r	eeded to prepare for disaster
					00000000									Specific objectives	To improve the capacity of MSI's capacit carrying out hydrographic surveys and charting disasters. To share and exchange experiences	y in the EAHC region, espe g data management quickly and expertise in disaster re	cally new members in in providing assistance to dief.
	4	EAHC	KR		4. CB	SC - VALIDATED	8	1	Phase 1	2020	1		Ę	Outputs/Products	To be able to carry out hydrographic surveys a standards in disasters.	ind data management quic	dy by not ignoring IHO
JECT SL	IMMA	RY										5		Other deliverables			
SECT OC												~		Achievements and awalted benefits	Knowing the strategies for hydrographic surve	y capability and data mana	gement for disaster relief
onsor RH	C		EAHC								1 2	1 4	2	Schedule of activities	2020		
ar of exec			2020								1	1.	•	Past and/or current related projects supported by CBSC or other sources	Hydrographic Survey for Disaster Management	and Relief (2017, leaded t	y Indonesia)
ar or exce	ution		2020											RESOURCES			
untry / Co	ountries	involved		MSs, especially new					s also enga	aged				Contribution by countries involved	Course expertise / facility		
			TIMO	-Leste and Cambodia	a (who have a	expressed interest	to join the IHO).							Contribution from other sources			
ority / Sta	tus		미정											Contribution requested from CBFund	Sponsorship for accommodation, air ticket, and	d food expenses.	
			10											CBFund Total Cost (euros)	27275 6		
oject name	е		Hydro	graphic Survey and I	Data Manage	ment for Disaster	Relief							Breakdown of costs	0		
				an a level										a) From CBFund (item and amount)	0		
neral obje	ective		Enhar relief.	ice the hydrographic	survey techr	nique and applicati	on training are n	eeded to	prepare for	r disaster				b) From other parties (item and amount)	0		
nefits			Know	ng the strategies for	hydrographi	ic survey capability	and data manag	gement fo	r disaster r	elief			L	PROJECT SUMMARY			
sistance n	Contined		미정										1	Sponsor RHC Year of execution	EAHC 2020		
aratance I	cquireu		1.9											Country / Countries involved	EAHC MSs, especially new members Brunel Da Timor-Leste and Cambodia (who have express	russalam and Vietnam. The	EAHC has also engaged
st			27375	€									1	Priority / Status	미정		
ocation an ed by CBS	nd Prior	ity(to be	미정										L	Project name General objective	Hydrographic Survey and Data Management fo Enhance the hydrographic survey technique an relief.		eeded to prepare for disaster
													1	Denetits	Knowing the strategies for hydrographic surve	y capability and data mana	gement for disaster relief
ntact pers	son		EAHC	Chair (Dr. Yukihiro M	(ato)									Assistance required	미젚		
											-8			Cost	27375 €		
													1	Allocation and Priority(to be filled by CBSC)	미정		
														Contact person	EAHC Chair (Dr. Yukihiro Kato)		

1 Click on the evaluation item

name

2 Move page

(3) Move to the bottom of the

page



Pending the Project(CBA) (3)

PROJECT SUMMARY



- ① Click the Pending button
- 2 Write a reason for

reservation

③ Click the OK button to hold

the project



Click on Application List
 button
 Move page



Pending the Project(CBA) (2)

			H	•		I HO Caj Capacity B	uilding P	roce	dure		lliag				IHO Capacity Building Management Capacity Building Procedure	29-May-2020 / Av 07:38:23 CBSC_DBA Lagost Mypage
															Projectiust Management Plan HOWP Da	net Prance Management
														Project Name	Hydrographic Survey and Data Management for Disaster Relief	
	Ap	plication l	ist		Projec	t List		Manage	ement Pla	an		1		CB Phases	Phase 1	
														Event Year Days of event	2020	
														Bays of event	1 Day(3) EANC / Rep.of Korea	
														Date of Submission	04 March 2020	
														Institution executing the project	EAHC	
Pro	DOS	als List												Name of responsible	EAHC Chair (Dr. Yukihiro Kato)	100 S 1000000000
	1													Address	EAHC Chairman's Office National Hydrographic and Doeanograph Kasumigaseki, Chiyoda-ku, TOKYO, 100-8932, Japan	ic Department (JHOD) 3-1-1
														Telephone :	8135953605 8135953627	
														e-mail	81.5995.9627 kce@jodc.go.jp	
Yea	er (All)		٠	Validated		10	*	S	how					GENERAL SPECIFICATIONS		
														Background information	The importance of hydrographic survey data is increasing to pre hydrography plays an important role in marine disaster manager aftermath.	are for marine disasters.
			-		-	and the second			СВ		844			Justification of the project	The importance of hydrographic survey data is increasing to pre- hydrography plays an important role in marine disaster manager aftermath.	tare for marine disasters. nent, both in its prediction and in the
	No	Region	Countr	1	P	roject Name			Phases	Year	Day			Countries involved	aftermisth. EAHC MSs, especially new members thunel Darussalam and Viet Timor-Leste and Cambodia (who have expressed interest to join	
	1000	12332923	1111				ng mesukanat			2/2/020	225	622355		Explanation of the problem	The occurrence of a disaster that requires immediate handling to gain antibility of several MS in providing updated survey dat gives a high alertness to see users.	ensure safety in the area is
	15	EAHC	KR	Hydrograph	c Survey and	Data Managemer	nt for Disaster P	Relief	lose 1	2020	1	27,37		General objective	gives a righ alertness to sea users. Enhance the hydrographic survey technique and application train relief.	
														Specific objectives	To improve the capacity of MSI's capacity in the EAHC reg carrying out hydrographic surveys and charting data manageme disasters. To share and exchange experiences and expertise in o	on, especially new members in it quickly in providing assistance to isaster relief.
	4	EAHC	KR		4. CB	SC - VALIDATED			Phase 1	2020	1			Outputs Products	To be able to carry out hydrographic surveys and data managen standards in disasters.	ent quickly by not ignoring IHO
JECT SL	JMMA	Y												Other deliverables		
													1	Achievements and awaited benefits	Knowing the strategies for hydrographic survey capability and do	ta management for disaster relief
onsor RH	С		EAHC								- E	1€		Schedule of activities Past and/or current related projects supported by CBSC or other sources	2020 Hydrographic Survey for Disaster Nanagement and Relief (2017,	leaded by Indonesia)
ar of exec	ution		2020											RESOURCES		
untry / Co	ountries	involved				unei Darussalam a expressed interest			as also enga	aged				Contribution by countries involved	Course expertise / facility	
	1		4.4											Contribution from other sources		
ority / Sta	เปร		미정											Contribution requested from CBFund	Sponsorship for accommodation, air ticket, and food expenses.	
oject name	е		Hydro	graphic Survey an	d Data Manage	ment for Disaster	Relief							Total Cost (euros) Breakdown of costs	27275 6 0	
														a) From CBFund (item and amount)	0	
neral obje	ective		Enhar relief.	ice the hydrograp	nic survey techr	nique and applicati	on training are n	eeded to	prepare fo	r disaster				b) From other parties (item and amount)	0	
nefits			Know	ing the strategies	or hydrographi	ic survey capability	and data manag	gement fo	or disaster r	relief				PROJECT SUMMARY	EAHC	
sistance n	equired		미정										L	Sponsor RHC Year of execution	2020	
st	- 470.57		27375	e.							-			Country / Countries involved	EAHC MSs, especially new members Brunei Darussalam and Viet Timor-Leste and Cambodia (who have expressed interest to Join	nam. The EAHC has also engaged the IHO).
			2,3/5	0.74										Priority / Status Project name	미정 Hydrographic Survey and Data Management for Disaster Relief	
ocation an ed by CBS		ty(to be	미정											General objective	Enhance the hydrographic survey technique and application train relief.	
ntact pers	on		EAHO	Chair (Dr. Yukihir	(Vato)									Benefits Assistance required	Knowing the strategies for hydrographic survey capability and do	ta management for disaster relief
mact pers			EAHC	Chair (Dr. TuKINIP	o Naloj						-			Assistance required Cost	이정 27375 €	
														Allocation and Priority(to be filled by CBSC)	미정	
														Contact person	EANC Chair (Dr. Yukihiro Kato)	

1 Click on the evaluation item

name

2 Move page

(3) Move to the bottom of the

page



PROJECT SUMMARY



Click the Return button
 Write the reason for refusal
 Click OK button to reject the project





Click on Application List
 button
 Move page

Submit project to SEC after approval (CBA) (2)

No Region Cou	CBSC Status	v 10 v	Show							
No Region Cou								Gea	ineral <mark>Obje</mark>	ct / Benefits
	ntry	Project Name	CB Phases	Year	Day	Total / La	ist total	Status	So (Ruite	ore NBSC)
15 EAHC B	R Hydrographic Survey a	and Data Management for Disaster Relief	Phase 1	2020	1	27,375 €	2	Validated	28 [7]	28 [4]
7 EAHC B	R 6, SEC - SUB	SMITTED, CHAIR - VALIDATED	Phase 1	2020	2	1€	2	Submitted	29 [6]	29 [3]
6 EAHC M	R 5. CBA - SU	JBMITTED, SEC - VALIDAT	ns.iho-			10.				
5 EAHC K	R 4	L1 ORC - PETLION	ns.ino- ild you l							
4 EAHC K	R 4.	CBSC - VALIDATED			확인			취소		
	R 3. RHC - SUE	BMITTED, CBSC - VALIDATEL						1.1		

- 1 Check the evaluation status
- ② Project Selection
- (3) ④ Approve project and

submit project to SEC



 Click on Application List button
 Move page



Approved the project and submitted to CHAIR (SEC) (2)

ppli	catior	n List		Project List Ma	nagement	Plan		Ľ	IO WP Eleme	nt	F	nance Manaç	gement
Prop	oosa	ls List								Initial	Application	List > Total : 8	
Year	(AII)		• 0	2BSC Status • 10 •	Show					⊡Ge	aneral Obje	ct / Benefits	
	No	Region	Country	Project Name	CB Phases	Year	Day	Total / I	Last total	Status		SC)	
2	15	EAHC	KR	Hydrographic Survey and Data Management for Disaster Relie	f Phase 1	2020	1	27,375€	5	Validated	28 [7]	28 [4]	
	12	EAHC	KR	11. Sample	Phase 1	2021	1	16	1,012 €	Submitted	29 [5]	29 [5]	
	11	EAHC	KR	10. Sample	Phase 1	2021	1	4€	1,011 €	Submitted	29 [4]	29 [4]	
	10	EAHC	KR	9. Sample									
	9	EAHC	KR	8. SELECT Host Country				r 내용:					
	8	EAHC	KR	7. CHAIR - CONFIRM	ould you	like	to su	bmit?					
	7	EAHC	KR	6. SEC - SUBMITTED, CHAIR - VALIDATE			확	인		취소	2		
	6	EAHC	KR	5. CBA - SUBMITTED, SEC - VALIDATED	Pilese 2	2020	850				29 [9]	e Fi	1.5
					1 >	20			•				
					اللقير إحمد								

- 1 Check the evaluation status
- ② Project Selection
- (3) ④ Approve project and

submit project to CHAIR

Project Final Approval (CHAIR)(1)



 Click on Application List button
 Move page

Project Final Approval (CHAIR) (2)

ation	List			Project List	Manageme	nt Plan			IHO WP E	lement		Finance N	lanagement
Pro	posa	als Li <mark>s</mark> t	t								Initial	Application I	List > Total : 7
Yea	r (All)		٠	CBSC Status • 10	×	Show					Gea	ineral <mark>O</mark> bje	ct / Benefits
	No	Region	Country	Project N	Name	CB Phases	Year	Day	Total	total	Status	(R) So	ore ISC)
	15	EAHC	KR	Hydrographic Survey and Data M	lanagement for Disaster Relief	Phase 1	2020	1	27,375 €	27375	Validated	28 [7]	28 [4]
	12	EAHC	KR	11. Sar	nple	Phase 1	2021	1	₩	1,012 €	Confirm	29 [5]	29 [5]
	11	EAHC	KR	10. Sar	nple 5	Phase 1	2021	1	ŧ€	1,011 €	Confirm	29 [4]	29 [4]
	10	EAHC	KR	9. Sam	^{ople} cb	ms.iho	-kho	a.kr	내용:				
	9	EAHC	KR	8. SELECT Ho	st Country WOI	uld you	like te	o sub	mit?				
	8	EAHC	KR	7. CHAIR - (CONFIRM			확인]		취소		
۰	7	EAHC	KR	6, SEC - SUBMITTED, 0	CHAIR - VALIDATE			-2475					
					« <	1 >	>						

- 1 Check the evaluation status
- ② Project Selection
- ③ Enter final project amount
- (4)(5) Final approval of the

project

