# • CBMS User Manual

✓ Version: 1.5(28<sup>th</sup> May, 2020)

1.0 (6<sup>th</sup> 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**

-				10	IHO Capacity	apacity Building Ma Building Procedure	anagement	29-1	May-2020 / admin L	AM 05:39:48	
IHO Capacity Building Management				Member		Finance Management		P	roject Calendar		
Capacity Building Procedure			Member List	Ne	w Member	Local officials					
Members Login											
***admin		All	v	Region	<ul> <li>✓ Status</li> </ul>	<ul> <li>✓ Search</li> </ul>					
Login		No	Region C	Country CB Members	hip ID	E-mail	Date	Category	Status	Detail	
admin		14	SWPHC		SWPHC_Coor	di 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 Ca Capacity	apacity Building I	Procedure	g Manageme	ent 2	9-May-2020 / AM 05:38:57 admin Logout Mypage	020-03-02 오후 4:5 2:21	Regional Coordina tor	Approved	View	
JI Rights Reserved. endeavoured to make the information on this website as accurate as possible but cannot		D	Finance Manager	ment		Project Calendar	020-02-29 오후 12:0 7:53	Regional Coordina tor	Approved	View	
Member List	New Member	L	ocal officials				020-02-28 오후 9:5 6:55	Regional Coordina tor	Approved	View	
IHO Members view							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	Approved	View	
Region :	SWPHC						020-02-28 오호 6·5	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 0-38	Regional Coordina	Approved	View	
Name of responsible :	Adam Greenland						9138	LOF			
Address :	155 The Terrace, PO Box 55	01 Wellington	6145, New								
Organization :	LINZ										
Telephone :	64	644460011	0				Q				
Fax :	64	644460011	0				Apr	nova	for	nomb	arshin 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 Marshe 20 10 10 10 10	
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

		10		<b>IHO</b> Capac	Capacity city Building	<b>Bui</b> l	<b>ding</b> <sup>Jure</sup>	Ma	ina	2 gen	My/hojed Proj My/hojed Proj Projektante Lite Projektante	HO Capacity Building Management Capacity Building Procedure and Apledia Apledia Aple Aple Aple Aple Aple Aple Aple Aple
/ Proje	ct			Project Proposals	6	Applic	ation List				Event Year Days of event RHC Date of Submission	r Hiller 4 2028 1 Day(5) EAR/, Higs of Korean 4 Marin 2020
Apr	olica	tion List									Institution executing the project Name of responsible Address	EM-C EM-C Char (Dr. Vulkitio Kalo) EM-C Diammark Office Rational Indiographic and Docenographic Department (2HDD) 3-1-1 Ratemplaneti. Office Rational Indiographic Japan
<b>APP</b>	, iicu	CION LIST									Telephone : Pax : e-mail	8135953605 8135953627 ico@jodc.go.jp
Yea	er (All)		۲	RHC Status (All)	CBSC Status (All)	<b>v</b> 10			۲	Show	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 fis prediction and in
							0.0				Justification of the project	atterminth. The importance of hydrographic survey data is increasing to prepare for manine disasters, hydrography plays an important role in manine disaster management, both in its prediction and in attermints.
	No	Country		Project	Name		Phases	Year	Day	Tota	Countries involved Explanation of the problem	EVM, Resk, elgebelar) New Heinbers strute Lutanssam and version. The CVML has also engaged Timor-Lessa and cathoda (winh avec expressed interacts to jun the 18-0). The occurrence of a deaster that requires immediate handing to ensure safety in the area is guaranteed. The limited additive of several KS in gookding updated survey data in a relatively short pariod of tim The limited additive for any answ.
	16	JP		Seminar on S-	100 Migration		Phase 2	2020	6	20,960	General objective	yers or way notices a source of the second s
		- [1]										diracters. To share and exchange experiences and expertise in diracter relief
	15	KR	н	Ivdrographic Survey and Data	Management for Disaste	r Relief					Outputs/Products Other deliverables	To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO standards in disasters.
8	15	KR	н	lydrographic Survey and Data	Management for Disaste	r Relief					Outputs/Products Other deliverables Achievements and availed benefits Schedule of activities Pada and/or current instand	Contract, and a set of set
3 .o.	15 ECT S	KR	н	lydrographic Survey and Data	Management for Disaste	r Relief	]			27,375	Outputs Products Other deliverables Accessements and available benefits Schedule of accivities Past of accivities Past supports supported by CSSC or other sources	The behalf in comparison and independent on the dependent measure control of the definition of the def
3 Joj Spor	15 ECT S	UMMARY IC	н	lydrographic Survey and Data	Management for Disaste	r Relief	]			27,375	Outputs Products Other deliverables Activevenents and availed bother deliverables Schedule of activeres Past and/or current instanded past and/or current instanded Past and/or current instanded Besources Resources	The behalt in comparison of the department management quoties in the department management quoties by not specific provided in the department of the departm
3 Joj Spor Year	15 ECT S nsor RH	KR UMMARY IC cution	H	EAHC	Management for Disaste	r Relief				27,375 2€	Outputs Products Other deliverables Antiversents and availed benefits Brokedier of excitoties Production of excitoties Production of the CRBC of other sources RESOURCES Contribution by counteds movies	The field is transferred being opportunity of upper minimum states. The constraints of the second states of the se
3 Joj Spor Year Cour	15 ECT SI nsor RH of exer ntry / C	UMMARY IC cution	н d	EAHC 2020 EAHC MSs, especially new memn Timor-1 este and Cambodia (who	Management for Disaste	r Relief d Vietnam. Th	e EAHC has al	so engage	ed	27,375 2€	Oulputs Products Other definerables Antowenetts and availed fermitis Schwaler of arkivities Schwaler of arkivities Schwaler of arkivities Resources Handler Controllution by countries Controllution by countries Controllution on other accura- Controllution on other accura- Controllution on other accura- Controllution on other accura-	Louise in a set of the set o
a oj Spor Year Cour	15 IECT S nsor RH of exer ntry / C	KR UMMARY IC. cution ountries involve	d	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who	Management for Disaste pers Brunel Darussalam an have expressed interest t	r Relief d Vietnam. Th o join the IHO	e EAHC has al	so engage	sd	27,375 2 € ±€	Oulputs Products Other deliverables Antowenths and availed benefits Schwale of Antohes Richweller RESOURCES Community of Antohes Community of Antohes Commun	Louises, in a design of the second seco
Spor Year Cour Prior	15 IECT S of exer ntry / C rity / Sta	KR UMMARY IC cution cuttor involve	d	EAHC 2020 EAHC Amoral State EAHC Magnetic State EAHC Magnetic State EAHC Magnetic State Timor-Leste and Cambodia (who 미정	Management for Disaste pers Brunei Darussalam an have expressed interest t	r Relief d Vietnam, Th o join the IHO	e EAHC has al	so engage	ed	27,375 2 € ±€	Culpuls Hooks: Other destination Annual of activities between annual of activities between control of activities between control of activities control of	The behalt in conversion of behavior of the operation means taken. In the field in conversion of the operation of the operation means the operation of the oper
Spor Year Cour Prior	15 ECT SI of exer ntry / Cr ity / Sta ect nam	KR UMMARY IC cution ountries involve atus ie	d	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data M	Management for Disaste pers Brunel Darussalam an have expressed interest t fanagement for Disaster R	r Relief d Vietnam. Th o join the IHO elief	e EAHC has al	so engag	ed	27,379 2 € ±€	Culpuls Products Childre deliverables Activities Schedue of activities Schedue of activities Schedue of activities Constructions of the activities Constructions Construct	Landon in order to an example of the second of the species in terms in the control backshell of the state is usery of the state is user of the state is
Spor Year Cour Prior Proje	15 DECT SI of exer ntry / Co rity / Sta ect nam	KR UMMARY AC cution ountries involve atus ie ective	d	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data N Enhance the hydrographic surve relief	Management for Disaste pers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio	r Relief d Vietnam. Th o join the IHO elief n training are	e EAHC has al	so engage	ed	27,375 2 € 1 €	Culpulus Products Chiffer deliverables Antoniomente ano avaitad Chiffer deliverables Schedules of Activities Resources Resources Chiffer deliverable Chiffer deliverab	Lancer, a series in a decay provide the product of an approximation of the provide the statement of the
Spor Year Cour Prior Proje Gene	15 IECT S of exer ntry / Cr rity / Sta ect nam eral obj	KR UMMARY AC cution ountries involve atus ie ective	d	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data N Enhance the hydrographic surve relief.	Management for Disaste pers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio	r Relief d Vietnam. Th o join the IHO elief n training are	e EAHC has al	so engage pare for d	ed isaster	27,375 2.€ 1.€	Culpulus Products Childre deliverables Antonenne skall availabil childre deliverables Antonenne skall Childre deliverables Childre deliverables RESOLUCE Carottolicon Stron Ottol avail Carottolicon Stron Ottol Carottolicon Stron Ottol Carottolicon Stron Ottol Carottolicon Stron Ottol Carottolicon Stron Ottol Carottolicon Stron Ottol Carottolicon Stron Ottol Carotto	Salance of a start was decaying and data management quality for d pooring 300 Tabledelin electrons Tabledelin ele
Book Spor	15 IECT S of exer of exer ity / Cl Star eral obj efits	KR UMMARY IC cution ountries involve atus ective	H	EAHC 2020 EAHC MSs, especially new memt Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data M Enhance the hydrographic surve relief.	Management for Disaste bers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio graphic survey capability a	r Relief d Vietnam. Th o join the IHO ellef n training are and data mana	e EAHC has al i.	so engage pare for d saster reli	ed isaster ef	27,375 2.€ 1.€ 1.€	Culpuis Products Childre deliverables Antonenne star anatolia Childre deliverables Antonenne star anatolia Childre deliverables Resources Controlocal Con	Same of a start in a change procession of a species of management rates (from the start of species) and start management quality by not specing 300 Tabletic of species of the species of
B .oJ Spor Year Cour Prior Proje Gene Assis	15 ECT S of exer of exer ity / Cta ity / Sta ect nam eral obj efits stance	KR UMMARY IC cution ountries involve atus re ective required	H	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data M Enhance the hydrographic surve relief. Knowing the strategies for hydro	Management for Disaste bers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio graphic survey capability a	r Relief d Vietnam. Th o join the IHO elief n training are and data mana	e EAHC has al weeded to pre gement for di	so engage pare for d	ed Isaster ef	27,375 2.6 1.6 1.6	Culpuls Products College Service College Serv	Source operation of concentration of the second se
B oJ Spor Year Cour Prior Proje Gene Assis Cost	15 RECT SI Insor RH Intry / C Intry / C Intry / State Intry / State Intr	KR UMMARY AC cution countries involve atus ne ective required	H	EAHC 2020 EAHC MSs, especially new memi Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data N Enhance the hydrographic surve relief. Knowing the strategies for hydro 미정 27375 €	Management for Disaste bers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio graphic survey capability a	r Relief d Vietnam. Th o join the IHO elief n training are and data mana	e EAHC has al	so engage pare for d	ed saster ef	27,37 2 E 3 E 3 E 4 E	Culprus Products Criterio de Inercadaes Antonio Serie de Carlos de Carlos Restancia de Carlos Restancia de Carlos Restancia de Carlos Restancia de Carlos Ca	Table all in grant and changesprints and space in management quickly by not spectrag IDD Table all in grant and hydrographic survey and data management quickly by not spectrag IDD Table all in grant and hydrographic survey quality and data management quickly by not spectrag IDD Table all in grant and hydrographic survey quality and data management quickly by not spectrag IDD Table all in grant and hydrographic survey quality and data management quickly by not spectrag IDD Table all in grant and hydrographic survey quality and data management for duator left Table all in grant and hydrographic survey and hydrographic duator and hydrographic forwards in Disaster Hanagement and Held (2017, keeded by Indonessi) Course expertise / ficality Gauss and the spectra of
Spor Year Cour Prior Proje Gene Assis Cost	15 INTERCT SI INTERCT SI INTERCET SI INTERCEPTION INTERCE	KR UMMARY AC cution ountries involve atus ie ective required nd Priority(to bi SC)	H d d	EAHC 2020 EAHC ASS, especially new mem Timor-Leste and Cambodia (who 미정 Hydrographic Survey and Data N Enhance the hydrographic surve relief. Knowing the strategies for hydro 미정 27375 €	Management for Disaste pers Brunel Darussalam an have expressed interest t Management for Disaster R y technique and applicatio graphic survey capability a	r Relief d Vietnam. Th o join the IHO elief n training are and data mana	e EAHC has al , needed to pre gement for di	so engage	sd saster ef	27,379 2 € 1 € 1 € 1 €	Culpuis Products Contraction C	

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

Eva	aluation				
	aluation				
	December			No. of Contemport	Assigned
	Description		Maximum	item value	value
	Category of the Project				
	a) Technical Assistance			5	0
	b) Training Education		5	3	0
	c) Start Up Project			3	0
	d) Financial Assistance			2	0
	Phase of Capacity Building				
	a) Phase 1			10	0
	b) Phase 2		10	5	0
	c) Phase 3			1	0
	Number of States Benefitted				
	a) 10 or more			5	0
	h) 5 to 9		5		0
	c) less than 5			1	0
	External Funding Factor				
	Other Contributions in cash and kind / CBFt	ind	5	0 to 5	
	Neediness Factor (UN Tables – GDP Per	Capita)			
	a) < 2000			10	0
	b) 2001 - 5000			8	0
	c) 5001 - 10,000			7	0
	d) 10.001 - 20.000		10	6	0
	e) 20.001 - 30.000			4	0
	0.30.001 - 40.000				0
	a) > 40.001			0	
	Briedbu within PHC				
	2) 1				
	b) 2				0
	5)2		5		
	0.5			-	
	0) 4			U	.0
	Potential for Success				
	ajo			5	
	uj.«			4	
	c) 3		5	3	0
	d) 2			2	0
	e) 1			1	0
	10			0	0
	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		0	-1	0
	c) One similar activity in the past 5 years			-2	0
	d) More than one similar activity in the past	5 years		-3	0
	Capacity Building Effect				
	Subjective Assessment from the CBSC		5	0 to 5	
	Maximum Possible S	ore Previous Score	Total Score		
	60	0	0		
	50	U	U		

 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	ProjectList	Finar	ice Management	
roject Ev	valuation				
No.	Description	Maximum	Item value	Assigned	
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 S		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	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		0	0	
7.	Potential for Success				
	a) 5		5	0	
	b) 4		4		
	613	5	3		
	012		2		
	5/ i		1		
8	Discount for recent similar activities		U		
v.	a) No similar activity in the past 10 years		ñ	0	
	b) No similar activity in the past 5 years				
	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			
	50 0	28			

1 Evaluate all items

(2) Save Assessment



# Summary view

٢	ІНО	IHO Capa Capacity Buil	city Building Mana ding Procedure	agement	29-May-2020 / AM 08:32:12 EAHC_Coordi Logout Mypage
MyP	roject	Project Proposals	Application List	Project List	Finance Management

1

٩pt	licat	tion Lis	t							Initial Appli	cation List	> Total
Yea	r (All)		✓ RHC Status (All) ✓ CBSC Status (All) ✓ 10			×	Show		[	Genera	Il Object / I	Benefits
0	No	Country	Project Name	CB Phases	Year	Day	Total / I	.ast total	RHC Status	CBSC Status	So (RHC /	ore CBSC)
	121	JP	Regional hydrographic training course in Cambodia	Awarene ss & Ass essment	2021	4	5,720€	-	Submitted		28 [26]	-
	120	KR	Hydrographic Data Managements to Support Disaster Relief	Awarene ss & Ass essment	2021	5	22,260 €		Submitted	-	32 [16]	-
	119	KR	Tides and its application	Phase 2	2021	5	22,260 €	-	Submitted	-	32 [15]	-
	118	KR	Developing and Implementing a Regional Framework for Disaster Mitigatic and Management	n Phase 1	2021	5	22,260 €		Submitted	-	32 [14]	-
	48	JP	1	Phase 1	2020	1	1€	-	Approved			~
	47	KR	3	Phase 2	2020	2	1€	-	Approved	-		~
	18	JP	Workshop on the regional MSDI	Phase 3	2020	6	20,960 €	-	Submitted		27 [39]	-
	17	JP	Hydrographic Survey and Data Management for Disaster Relief	Phase 1	2020	6	27,375€		Submitted		39 [4]	
	16	JP	Seminar on S-100 Migration	Phase 2	2020	6	20,960 €	-	Submitted		29 [33]	-
	15	KR	Hydrographic Survey and Data Management for Disaster Relief	Phase 1	2020	1	27,375€	27,375€	Submitted	Confirm	28 [38]	28 [4]

#### « < **1** 2 3 > »

J.	My Proj	IHO Capar Capacity Build	city Build ding Procedu	<b>ling Manag</b> ure ion List	ement	29-Ма Еано	ay-2020 / AM 08:33:43 C <mark>Coordi</mark> Logout Mypage Finance Management	
oplic	ation Lis	it					Initial Application List > Total	
ear (Al	)	✓ RHC Status (All) ✓ CBSC Status (All)	✓ 10	~	Show		General Object / Benefits	
N	Country	Project Name		General	objective		Benefits	
] 12	1. JP	Regional hydrographic training course in Camb	odia r S	Raise awareness among s of the hydrographic ch nce of strengthening of o enhance the capacity of ydrographic and cartogr ct	the Cambodia authoritie allenges and the importa hydrographic capacities t of Cambodia to provide h aphic services and produ ts.	To encourage	Cambodia to join the IHO and the EAHC.	
12	D KR	Hydrographic Data Managements to Support Disast	er Relief t	Enhance the surveying t raining are needed to p	echnique and application repare for marine disaste r.	- Optimal hydrographic data management - Goo d preparation as hydrographic office in appropri te responding to marine disasters		
11	9 KR	Tides and its application	a a r	To teach trainees techn analyze tidal data and tr ays of application (tide p nputation, sea-level ana to	iques to understand and ain them to do diverse w orediction, tidal datum co ilysis, periodic analysis, e :).	Produce the a	ccurate tidal data and to further its analysis techniques	
11	B KR	Developing and Implementing a Regional Framework for Di and Management	saster Mitigation a	To raise the capacity for e to various marine acci ardized response proced	quick response procedur dents and set up a stand lure in the Member State s	- Fast recover asing the cap syster	y process after the accident - Incre ability of the disaster management n in the regional framework	
48	јр	1			1	1		
47	KR	3			1		1	
18	qt	Workshop on the regional MSDI	F c r r f f n	Help each MS establish f onal standards and make marine data exchange, he policy, emergency re UHC to work towards a r future data integration f and non-navigational u t of the Blu	4SDI that meets internati e efficient use of MSDI fo navigational safety, mari scue, etc. To allow the E egional MSDI platform of or the safety of navigatio sises, eg. the managemen e Economy.	i To set a regional MSDI that will integrate MS r larger international MSDI for the safety of gation and other marine and maritime user n		
17	gt ,	Hydrographic Survey and Data Management for Disa	ster Relief a	Enhance the hydrograph application training are r aster	nic survey technique and needed to prepare for dis relief.	Knowing the s apability and	trategies for hydrographic survey c data management for disaster relie f	
16	JP	Seminar on S-100 Migration	l r	EAHC MSs will build the navigation and protectio as S-100 provides ne	foundation of the safety n of marine environment w innovative services.	It is essential ar understand	for hydrographic offices to have cle ling of S-100 and have good prepar ation to use them.	
15	KR.	Hydrographic Survey and Data Management for Disa	l ster Relief a	Enhance the hydrograpi application training are a aster	nic survey technique and needed to prepare for dis relief.	Knowing the s apability and	strategies for hydrographic survey c data management for disaster relie f	

# 1 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)

			ny Projeci		rigetrioposais		мрри	CauOITE	151			FIOJECILIS	۹ <b>L</b>		Filler	ce management		
A	ppl	icat	ion List										Initial Applic	cation List	> Total : 16			
0.000	(ear	(Alí)		<ul> <li>RHC Status (4</li> </ul>	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 €	s	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	ã	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	cbr	ms.i	ho-kl	noa.k	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	
					< c	< 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)

		-	and the second s		1000000				AHC_Coordi	Logout Mypage
	My Project Pr	No	Select		но		Project Lis	t	Financ	e Management
		0	0							
Propo	sals	1	0		CH				Proposa <mark>ls</mark> S	tatus > Total : 16
Year (A	ll) THC Status (All)	2	۲		JP					
No	Project Name	3	۲		KR		tal	RHC Status	CBSC Status	Host Country
16	Seminar on S-100 Migration		C. Statistics			1	8	Approvec		8
153	· Hydrographic Survey and Data Management fo		Select	c	ancel		7,375 €	Submitted	Confirm	Select
14	Hydrographic Survey and Data Management fo						ST.	Approved	8	æ
13	2						2 K	Approved	<sup>72</sup>	82
13	2 11, Sample		Phase 1	2021	1	ţ€	1,012 €	Approved Submitted	Confirm	C.
13 12 11	2 11, Sample 10. Sample		Phase 1 Phase 1	2021 2021	1	±€ 4€	1,012€ 1,011€	Approved Submitted Submitted	Confirm	- KR KR
13 12 11 10	2 11. Sample 10. Sample 9. Sample		Phase 1 Phase 1 Phase 1	2021 2021 2021	1	46 46 46	1.012 € 1.011 € 1.010 €	Approved Submitted Submitted Submitted	Confirm Confirm Confirm	KR KR KR
13 12 11 10 9	2 11. Sample 10. Sample 9. Sample 8. SELECT Host Country		Phase 1 Phase 1 Phase 1 Phase 1 Phase 1	2021 2021 2021 2021	1 1 1	46 46 46 46	1.012€ 1.011€ 1.010€ 1.009€	Approved Submitted Submitted Submitted	Confirm Confirm Confirm Confirm	KR KR KR KR

1 Click on the Select button for the final approved project

- 2 Select country
- 3 Click "Select"

« < **1** 2 > »

# CBA, SEC, CHAIR





Click on Application List
 button
 Move page



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

				Capacity Building	g Proce	edure					Application List	Capacity Building Procedure 29-May-2020 / w 07.38-23 Capacity Building Procedure 4 Paged Lid Management Plan Novel Lid Management Plan
										Proj	Formal Application List Projet	Art Evaluation(PMC) Project EvaluationCEBC) Hydrographic Survey and Data Ranagement for Dissoler Relief
	Ар	plication	list	Project List	Manag	jement Pla	an			CBI	Phases Int Year	Phase 1. 2020
										Days	/s of event	1 Day(3)
										RHC	c	EAHC / Rep.of Korea
										Insti	itution executing the project	PHILE 2020
Pro	nos	als I ist	÷							Narr	me of responsible	EAING Cheir (Dr. Yulohiro Kato)
	000		0							Add	iress	EAINC Chairman's Office National Hydrographic and Oceanographic Department (JHCO) 3-1-1 Kasumigaseki, Chiyoda-ku, TOKYO, 103-8932, Japan
										Tele	sphone :	8135953605
										Fax	C.	8135953627
Yea	(All)		* V	alidated 🔻 10	v	Show				ens		roßbardelb
										GENE	ERAL SPECIFICATIONS	
										Bac	kground information	The importance of hydrographic survey data is increasing to prepare for marke diseases. Hydrography physics an important role in marine disaster management, both in its prediction and is the affermath. The importance of hydrography survey data is increasing to nearee for marke diseases.
	No	Region	Country	Project Name		CB	Year	Day		Just	tification of the project	Hydrography plays an important role in marine disaster management, both in its prediction and in the aftermisth.
			1	ANY INCOMENTATION		Thases				Cou	untries 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).
		FALLS	100		han Dalla (		2020	- 22		Expl	stanation of the problem	The occurrence of a disaster that requires immediate handling to ensure safety in the area is gravitation. The same of the sa
	15	EAHC KR Hydrographic Survey and Data Management for Disast				aster werter			27,5	Gen	neral objective	Enhance the hydrographic survey technique and application training are needed to prepare for disaster colled
										Spe	colfic objectives	To improve the capacity of MSIE#39% capacity in the EAHC region, especially new members in carrying out hydrographic surveys and charting data management quickly in providing assistance to disasters. To state and exchange experincies and active perfixe in disaster relat.
	4	EAHC	KR	4. CBSC - VALIDATED		Phase 1	2020	1		Cut:	tputs Products	To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO standards in deasters.
FCT SU	ΜΜΔΕ	×								Cth	er deliverables	
201.00									~	Achi Deni	vertexements and availed	Knowing the strategies for hydrographic survey capability and data management for disaster relief
ISOF RH	5		EAHC						1	e Sch	edule of activities	2020
of exec	ution		2020							Past proje othe	it and/or current related jects supported by CBSC or er sources	Hydrographic Survey for Disaster Hanagement and Relief (2017, leaded by Indonesia)
			E MARINE AN					-		RESC	DURCES	
itry / Co	untries	involved	Timor-Le	ss, especially new members brunel Darussalam and vietnam este and Cambodia (who have expressed interest to join the	THO).	nas aiso enga	aged			Con	thibution by countries olived	Course expertise / facility
								-		Con	tribution from other sources	
ity / Stat	us		미정							Con CBF	tribution requested from Fund	Sponsorship for accommodation, air ticket, and food expenses.
	3		Hydroan	anhic Survey and Data Management for Disacter Pelief						Tota	al Cost (euros)	27275 ¢
ct name			riyarogn	price survey and bate Hundgement to blaster Relief				-		a) Fi	from CBFund (item and	0
ct name	ctive		Enhance relief.	the hydrographic survey technique and application training	are needed t	o prepare fo	ir disaster			amo b) Fi amo	ount) from other parties (item and ount)	0
eral obje			Knowing	the strategies for hydrographic survey capability and data n	nanagement	for disaster i	relief			PROJ	JECT SUMMARY	100
eral obje efits			미정							Spo Year	and execution	2010. 2020 EMIC MSs. especially new members Brunel Darusselatin and Vebriam. The EAHC has also available
eral obje fits stance re	equired		27375 €							Cou	array - Countries Involved	Timpr-Leste and Cambodia (who have expressed interest to join the IHO).
ect name eral obje fits stance re	equired	27375 €						-		Proj	ject name	Hydrographic Survey and Data Management for Disaster Relief
eral obje fits stance re	equired	ion and Priority(to be 미정 v CRSC)								Gen	neral objective	Enhance the hydrographic survey technique and application training are needed to prepare for disaster roled.
eral obje fits stance re ation an by CBS	quired d Priori C)	ty(to be								ben		Dist
eral obje fits itance re ation an by CBS act pers	equired d Priori C) on	ty(to be	EAHC C	air (Dr. Yukihiro Kato)						Assi	asiance requires	21215.6
eral obje fits stance re ation an by CBS act pers	equired d Priori C) on	ty(to be	EAHC Ch	air (Dr. Yukihiro Kato)				-		Assi Cosi Allor	if include Priority (to be	7.9% 22325 6 01%

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 expre
Priority / Status	미정
Project name	Hydrographic Survey and Data Management
General objective	Enhance the hydrographic survey technique relief.
Benefits	Knowing the strategies for hydrographic sur
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
ct E	valuation					
No.		Description		Maximum	item value	Assigned value
1.	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				1	0
s.	Number of Stat	es Benefitted				
	a) 10 or more				5	0
	b) 5 to 9			5	э	
	c) less than 5				1	0
4.	External Fundir	ng Factor				
	Other Contributio	ons in cash and kind / CBFund		5	0 to 5	1.
5.	Neediness Fact	tor (UN Tables - GDP Per Car	ita)			
•.	a) < 2000				10	10
	b) 2001 - 5000				8	- -
	c) 5001 - 10 000	1			7	
	d) 10 001 - 10,000	,		10	,	
	a) 20.001 - 20.0	00		19	9. A	
	0 20,001 40.00	20				
	n) > 40.001					
	g) > 40,001	200			×	
•.	a) d					
	b) 2				3	
	0)2			5	1	0
	0.4				0	0
7	Detential for Pu				2	ÿ
	a) 5				-	1
	a) 3				G K	
	013					
	m2			5		6
	0) 2 e) 1				2	
	0.0				1	
	Discount for	ant similar activities			U	
D.	a) his similar	vent sinniar activities			ä	
	a) no similar act	ivity in the past 10 years			0	
	<li>b) No similar act</li>	ivity in the past 5 years		0	-1	
	c) One similar ad	coviny in the past 5 years			-2	0
	d) More than one	e similar activity in the past 5 ye	sars		-3	
9.	Capacity Buildi	ng Effect				
	Subjective Asset	ssment from the CBSC		5	0 to 5	1
		Maximum Possible Grove	Previous Score	Total Score		
		50	20	28		
		00	28	28		

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



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

Applic	ation List	Project List	M	inagement Plan	HOWP Element	Finance Ma	agement
oject E	valuation						
No.		Descrip	tion		Maximum	item value	Assigned
ъ.	Category of th	he Project					
	a) Technical As	ssistance				5	
	b) Training Edu	ucation				3	0
	c) Start Up Pro	oject			5	3	0
	d) Financial As	ssistance				2	0
2.	Phase of Cap	acity Building					
	a) Phase 1					10	0
	b) Phase 2				10	5	
	c) Phase 3					1	0
3.	Number of St	ates Benefitted					
	a) 10 or more					5	0
	b) 5 to 9				5	5	
	c) less than 5					1	0
4.	External Fund	ling Factor					
	Other Contribu	tions in cash and kind /	ORFund		6	0 to 5	
	Nacilla an Fa		Decourse			0.00	
0.	Neediness Pa	ictor (ON Tables - GDP	Per Capit	a)		- 10	
	a) < 2000					10	
	b) 2001 – 5000					8	0
	c) 5001 - 10,0	00			_	1	•
	d) 10,001 - 20	1,000			10	6	
	e) 20,001 - 30	1,000				4	0
	1) 30,001 - 40,	000					
	g) > 40,001					Ū	0
6.	Priority within	h RHC					
	a) 1					5	
	0) 2				5	3	•
	c) 3					1	0
	d) 4					0	0
7.	Potential for 1	Success					
	a) 5					5	0
	0) 4					4	
	e) 3				5	3	
	d) 2					2	ė.
	e) 1					1	0
	i) U					U	0
.e.	Discount for I	recent similar activities				ō.	
	d) No similar a	cuvity in the past 10 yea	15			0	
	u) No similar a	icuvity in the past 5 years	5		0		
	c) One similar	activity in the past 5 yea	15			-2	0
	d) More than o	one similar activity in the	past 5 yea	rs		-3	0
9.	Capacity Buil	ding Effect					
	Subjective Ass	essment from the CBSC	2		5	0 to 5	1.1
			_				
		Maximum Possil	ble Score	Previous Score	Total Score		

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)

*	C	D.	•	IH(		Capacity Bu	ilding Pr	ocedure	g Ma	anag	sei.	Application List	IHO Capacity Building Management Capacity Building Processive         29 May 2020 / w 07 36 23           Capacity Building Processive         29 May 2020 / w 07 36 23           Projected         Marganetifie           Projected         Marganetifie
		Ap	plication	List		Project List	N	lanagement P	'lan			Formal Application List Project Name CB Phases	Prepet Evaluation(PHC)         Prepet Evaluation(EBC)           Hydrographic Survey and Exits Nanagement for Disester Role!           Phone 1
			1.1.1.									Event Year Days of event RHC Date of Submission Institution executing the p Name of resconsible	2009 1 Dim(5) UKL (Regof Karan UKL) 0 Harch 2009 VKL (Regof Karan VKL) VKL (Regof Karan
P	rot	0058		6								Address Telephone :	EAHC Chairman's Office Netronal Hydrographic and Oceanographic Department (JHOD) 3-1-1 Kasumigaseki, Chiyoda ku, TOKYO, 109-8932, Japan 8135953605
Y	<i>t</i> ear	(All)		٠	Validated	<b>v</b> 10		Show				Pax : ë-mai	8135953627 Koo@jodc.go.jp
												GENERAL SPECIFICATIO	NS 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 advarmath.
6	3	No	Region	Countr		Project Name		CB Phases	Year	Day	1	Justification of the project	The importance of hydrographic survey data is increasing to prepare for marine disatters. Hydrography plays an important role in marine disaster management, both in its prediction and in the aftermath.
					1)—							Countries Involved Explanation of the problem	Draw cost, appectary war minimises retries uterasation and viewaim. The care, has also engaged Timor-Letter and Cambodi (who have expressed interest to join the HU). The occurrence of a disader that requires immediate handling to ensure safety in the area is guaranteed. The limited ability of serveal HS in providing uddated survey data in a rebatively short period of time.
		15	EAHC	KR	Hydrographic S	Survey and Data Management	for Disaster R	elief 1956 1	2020	1	27,3	General objective	gives a high electrons to see users. Enhance the hydrographic survey technique and application training are needed to prepare for disaster rolar.
		4	EAHC	KR		4. CBSC - VALIDATED		Phase 1	2020	1		Specific objectives	To improve the capacity of MSIBA495s capacity in the EAHC region, especially new methods in carrying our thydrographic surveys and charting data management quickly in providing assistance to disasters. To share and exchange experiences and expertise in disaster relief. To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO
ECT	SUN	MAR	Y								$\leq$	Other deliverables Achievements and awaite benefits	standardos in desagers Konveirg the strategies for hydrographic survey capability and data management for disaster relief
nsor I	RHC			EAHC						ų,	1	Schedule of activities Past and/or current relater projects supported by CBI	2020 2020 Cor Hydrographic Survey for Disaster Management and Relief (2017, loaded by Indonesia)
of ex	xecut	tion		2020	MCs. aspecially new	members Ruma Deputation and	Wotney The I	AUC has also as	anand	-		RESOURCES	
ntry /	Cou	ntries i	nvolved	Timor	-Leste and Cambodia	(who have expressed interest to	join the IHO).	And has also en	igageu			Contribution by countries involved	Course expertise / facility utces -
rity / S	Statu ame	S		미정 Hydro	graphic Survey and I	lata Management for Disacter Pe	liaf					Contribution requested fro CBFund Total Cost (euros)	m Sponsorship for accommodition, air ticket, and food expenses.
eral o	obiec	tive		Enhar	ice the hydrographic	survey technique and application	i training are ne	eded to prepare	for disaste	r	_	Breakdown of costs a) From CBFund (item an amount) b) From other names (item	0 5 0
efits				Know	ing the strategies for	hydrographic survey capability a	n <mark>d d</mark> ata manage	ment for disaste	r relief			attount) PROJECT SUMMARY	0
stanc	ce rec	quired		미정		.,						Sponsor RHC Year of execution	EMHC 2029
t				27375	5€							Country / Countries Involv Priority / Status	#6         EMAC MSs, espectally new members Brunel Devusalian and Vetram. The EAHC has also engaged Timor-Leste and Cambodia (who have expressed interest to jon the IHO).           P18
cation I by C	and CBSC	Priorit C)	y(to be	미정								Project name General objective	Hydrographic Survey and Data Management for Disabler Relikit Enhance the hydrographic survey technique and application training are needed to prepare for disaster robot.
tact p	perso	n		EAHC	Chair (Dr. Yukihiro K	ato)						Benefits Assistance required Cost	Roowing the strategies for hydrographic survey capability and data management for disaster relief 이 했 27375 6
												Allocation and Priority(to t filled by CBSC)	* q8

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)

8			•	IH	Capa	city Building P	roce	dure	IVIa	пав		Application List	HD Capacity Building Management Capacity Building Proceedure Projectal Mingront/The VCWPDevel Proceedings
		-		BD 10								Formal Application List Project Name	sect Evaluation(RHC) Prisekt Evaluation(288C) Hydrographic Survey and Data Management for Disaster Relief
		Ap	plication	List	Project List		Manag	ement Pla	n.			CB Phases	Phase 1
												Days of event	1 Dev(s)
												RHC	EAHC / Rep.of Korea
												Date of Submission	04 March 2020
												institution executing the project	DARC
P	ror	oosa	Is List									Name of responsible	DANC Chair (Dr. Yukihiro Kato)
												Address	EAHC Chairman's Office National Hydrographic and Oceanographic Department (3HOD) 3-1-1 Kasumigaseki, Chiyoda-ku, TOKYO, 100-8932, Japan
												Telephone :	8135953605
												Fax:	8135953627
1	1.0	(10)			11-1-1-1 T	<u>_</u>	c	how				e-mail	ko@jodc.go.jp
19	rear	(AII)			Validated * 10		*	now				GENERAL SPECIFICATIONS	
												Background information	The importance of hydrographic survey data is increasing to prepare for marine disecters. Hydrography plays an important role in marine disecter management, both in its prediction and in the altermath.
(	١	No	Region	Countr	Project N	ame		CB Phases	Year	Day	1	Justification of the project	The importance of hydrographic survey data is increasing to program for marine disasters. Hydrography plays an important role in marine disaster management, both in its prediction and in the aftermath.
					1		_	110203				Countries involved	EHHC MSH, espicially new members Brunel Darussalam and Vietnam. The EAHC has also engaged Timor-Lette and Cambodia (who have expressed interest to join the IHO).
		15	FAHC	KR	Hydrographic Survey and Data Ma	nagement for Disaster F	Relief	lose 1	2020	1	27.37	Explanation of the problem	The occurrence of a disaster that requires immediate handling to ensure safety in the area is guarantees. The limited ability of sevenal MS in providing updated survey data in a relatively short period of time gives a high ability terthesis to see users.
			Linke		nyaragiapric sarrey ana ada na	regenerer of bisaster i	Contract -		2020	<u>ं क</u> ः	61.65	General objective	Enhance the hydrographic survey technique and application training are needed to prepare for disaster relar.
									0.02223			Specific objectives	To improve the capacity of MSIA#39;s capacity in the EAHC region, especially new methodes in corrying out hydrographic surveys and charting batta management guickly in providing assistance to disasters. To share and exchange experiences and expertise in disaster relief.
		4	EAHC	KR	4. CBSC - VAL	IDATED		Phase 1	2020	1		Outputs/Products	To be able to carry out hydrographic surveys and data management quickly by not ignoring IHO standards in disasters.
JECT	SUN	MMAR	Y									Other deliverables	
												Achievements and awaited benefits	Knowing the strategies for hydrographic survey capability and data management for disaster relief
nsor	RHC			EAHC							1€	Schedule of activities	2020
r of e	xecu	tion		2020							2772	Past and/or current related projects supported by CBSC or other sources	Hydrographic Survey for Disaster Management and Relief (2017, leaded by Indonesia)
												RESOURCES	
intry /	Cou	ntries i	nvolved	Timor	MSs, especially new members Brunei Dan Leste and Cambodia (who have expresse	issalam and Vietnam. The 1 interest to join the IHO)	e EAHC h I.	as also enga	iged			Contribution by countries involved	Course expertise / facility
	Statu	IS		미정								Contribution from other sources Contribution requested from CBFund	Sponsorship for accommodation, air ticket, and food expenses.
rity / :	ame			Hudro	raphic Survey and Data Management for	Dicactor Boliof						Total Cost (euros)	27275 G
irity / :	anic			riyuro	raphic survey and bata management for	Disaster Keller						Breakdown of costs	0
rity / : ject n		tive		Enhan relief.	ce the hydrographic survey technique and	application training are n	needed to	o prepare fo	disaster			amount) b) From other parties (item and amount)	0
rity / : ect n ieral (	objec			Knowi	ng the strategies for hydrographic survey	capability and data manag	gement f	or disaster r	elief			PROJECT SUMMARY	
rity / : ject ni neral ( jefits	objec				an a con a nor 10	vi 27 - 38	1997					Sponsor RHC Year of execution	EVHC 2020
rity / : ject ni neral o jefits istano	objec	quired		미정								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).
prity / : ject ni neral o nefits listano	objec ce rec	quired		미정 27375	e							Priority / Status	미정
prity / : ject n neral o nefits listano	objec ce rec	qu <mark>ired</mark>		미정 27375	€							Project name	hydrographic Survey and Data Manadement for Disaster Relief
prity / : ject ni neral o nefits listano st st catior d by C	objec ce rec n and CBSC	quired I Priorit C)	y(to be	미정 27375 미정	e							Project name General objective	Hydrographic Survey and Data Management for Disastar Reliaf Enhance the hydrographic survey technique and application training are needed to prepare for disaster relief.
rity / : ject ni neral ( istanc istanc it catior d by C	objec ce rec n and CBSC perso	quired I Priorit 2)	y(to be	미정 27375 미정 EAHC	€ Chair (Dr. Yukihiro Kato)							Project name General objective Benefits Assistance required	Indergrands. Survey and Data Managament for Datament Adult Datament for Hydrogrands, survey lockingue and application training and reacted for prepare for database meter. Datament the astronges for hydrographic survey capability and data management for databar relief to g
rity / : ject ni neral ( iefits istanc t catior t by C tact p	objec ce rec n and CBSC perso	qu <mark>ired</mark> I Priorit 2) n	y(to be	미정 27375 미정 EAHC	€ Chair (Dr. Yukihiro Kato)							Project name General objective Benefits Assistance required Cost	hydrographic Survey and Data Managament for Disader Anklid Dishuse the hydrographic survey lexibings and opplication training are needed to prepare for disader ender. Decours the strategies for hydrographic survey capability and data management for disader relief 1919. 2023 E
rity / : lect ni leral ( efits istanc t catior 1 by C tact p	objec ce rec n and CBSC perso	quired I Priorit 2)	y(to be	미정 27375 미정 EAHC	€ Chair (Dr. Yukihiro Kato)							Project name General objective Benefits Assistance required Cost Cost Addition and Priority to be med by CostC)	hydrographic Survey and Data Menagement for Disabert Antild Dishares the hydrographic survey including and opplication training are needed to propose for disaber ended. Decoming the batheties for hydrographic survey capability and data management for disaber need TST 2023 6 TST

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)

roț	oosa	ils List									Initial	Application List > Total : 6
2020	)		¥	CBSC Status V 10	•	Show					Gea	neral Object / Benefits
	No	Region	Country	Project Name		CB Phases	Year	Day	Total / L	.ast total	Status	(RUTERSC)
	15	EAHC	KR	Hydrographic Survey and Data Management for Disaste	er Relief	Phase 1	2020	1	27,375 €	15	Validated	28 [7] 28 [4]
	7	EAHC	KR	6, SEC - SUBMITTED, CHAIR - VALIDATED		Phase 1	2020	2	1€	đ	Submitted	29 [6] 29 [3]
	6	EAHC	KR	5. CBA - SUBMITTED, SEC - VALIDAT					U.Q.			
	5	EAHC	KR	4.1 CBSC - RETURN	Wou	ld you l	ike to	subn	nit?			
	4	EAHC	KR	4. CBSC - VALIDATED				화인			취소	
	3	EAHC	KR	3. RHC - SUBMITTED, CBSC - VALIDATED		<u></u>						

- 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)

Appli	icatic	on List		Project List	Mana	agement F	<b>Plan</b>		H	IO WP Eleme	ent	F	nance Mana	agement
Pro	pos	als List									Initial	Application	List > Total : 8	
Yea	ır (All)	i.	•	CBSC Status T 10	×	Show					Ge	aneral <mark>Obje</mark>	ct / Benefits	
	No	Region	Country	Project Name		CB Phases	Year	Day	Total / 1	ast total	Status		sce SC)	
	15	EAHC	KR	Hydrographic Survey and Data Management for Dis	aster Relief	Phase 1	2020	1	27,375 €	đ	Validated	28 [7]	28 [4]	
	12	EAHC	KR	11. Sample		Phase 1	2021	1	1€	1,012 €	Submitted	29 [5]	29 [5]	
	11	EAHC	KR	10. Sample		Phase 1	2021	1	1€	1,011€	Submitted	29 [4]	29 [4]	
	10	EAHC	KR	9. Sample	4									
	9	EAHC	KR	8. SELECT Host Country	cbi	ms.iho	o-kh	oa.k	r 내용:					
	8	EAHC	KR	7. CHAIR - CONFIRM	Wou	ild 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	0011 2	Filese a	2020	850	5.S		( and the second	29 [9]	63 [F]	
					a c	1 >	26							

- 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)

tion	List			Project List	Manageme	nt Plan			IHOWPE	lement		Finance N	<i>l</i> anagement
Proj	posa	als List									Initial	Application	List > <mark>Total</mark> : 7
Year	r (All)		•	CBSC Status • 10	×	Show					Ge	aneral Obje	ct / Benefits
	No	Region	Country	Project Na	me	CB Phases	Year	Day	Total	total	Status	(R) St	ore ISC)
۲	15	EAHC	KR	Hydrographic Survey and Data Mar	agement for Disaster Relief	Phase 1	2020	1	27,375 €	27375	Validated	28 [7]	28 [4]
	12	EAHC	KR	11. Samp	le	Phase 1	2021	1	4€	1,012 €	Confirm	29 [5]	29 [5]
	11	EAHC	KR	10. Samp	· 5	Phase 1	2021	1	₩	1,011 €	Confirm	29 [4]	29 [4]
	10	EAHC	KR	9. Sampl	• cb	ms.iho	-kho	a.kr	<mark>내</mark> 용:				
	9	EAHC	KR	8. SELECT Host	Country	uld you	like t	o sub	mit?				
	8	EAHC	KR	7. CHAIR - CO	NFIRM			확인	l.		취소		
٠	7	EAHC	KR	6. SEC - SUBMITTED, CH	AIR - VALIDATE								10
					« c	1 >	>						

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

project

