



10 March 2025

#### PAMBANSANG PUNONG HIMPILAN TANOD BAYBAYIN NG PILIPINAS

National Headquarters Philippine Coast Guard

### NATIONAL HEADQUARTERS AND HEADQUARTERS SERVICE SUPPORT GROUP BIDS AND AWARDS COMMITTEE

139 25<sup>th</sup> Street, Port Area 1018 Manila

### REQUEST FOR QUOTATION

	RFQ No.: RFQ-0325-054
Name of Company/Business Name <sup>1</sup> ;	
Address:	
Business/Mayor's Permit No.:	
TIN:	
PhilGEPS Registration Number (required) <sup>2</sup> :	

The Philippine Coast Guard (PCG), through its Headquarters Service Support Group Bids and Awards Committee (HSSG-BAC), intends to procure for the SUPPLY AND DELIVERY OF OPERATIONS SUPPLIES ENGINEERING AND DECK SUPPLIES FOR PORT VISITS OF BRP TERESA MAGBANUA AND BRP GABRIELA SILANG (CLASSIFIED INTO 2 LOTS) with an ABC of EIGHT HUNDRED TWENTY-FIVE THOUSAND FIVE HUNDRED SIXTY-SEVEN PESOS (PHP 825,567.00) ONLY in accordance with Section 53.9 (Negotiated Procurement- Small Value Procurement) of the 2016 Revised Implementing and Regulations of Republic Act No. 9184.

ABC
PHP 558,367.00
PHP 267,200.00
PHP 825,567.00

Please quote your best offer for the item described herein, subject to the Terms and Conditions provided at the last page of this RFQ. Submit your quotation duly signed by you or your duly authorized representative not later than 13 March 2025 at 09:00am thru manual submission at NHQHSSG Logistics Office, National Headquarters Philippine Coast Guard 139 25th St. Port Area, Manila or Email at hsgbac@gmail.com.

The following documents are likewise required to be submitted on the specified deadlines:

<sup>&</sup>lt;sup>1</sup> In case of discrepancy on the business name as reflected on this RFQ and as reflected in the Mayor's/Business Permit, the latter shall prevail.

<sup>&</sup>lt;sup>2</sup> Copy of PhilGEPS Certificate of Registration and Membership (Platinum or Red membership) shall be submitted as well along with the accomplished RFQ

Documents	Deadline	Remarks
Copy of Valid Mayor's or Business Permit	Upon submission of Quotation	In case not yet available, you may submit your expired Business or Mayor's permit with Official Receipt of renewal application. However, a copy of your valid Mayor's or Business Permit shall be required to be submitted after award of contract but before payment.
Income/Business Tax Returns	Upon submission of Quotation	Income Tax Returns (Annual Income Tax Return of the preceding tax year) OR Business Tax Returns (Value Added Tax or Percentage Tax Return covering the previous six months).
Tax Clearance	Before Award of Contract	Tax clearance per E.O. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR)
Notarized Omnibus Sworn Statement	Upon submission of Quotation	Please use the GPPB-prescribed format attached herein or downloadable through this link: http://www.gppb.gov.ph/downloadedable-forms/#tab-61412

For any inquiries or clarifications, please contact the Headquarters Support Group Office at 09632230665 with an e-mail address; hsgbac@gmail.com.

LTJG ZAIRA MARGARETTE R DE CHAVEZ PCG
Chairman Bids and Awards Committee

13

### INSTRUCTIONS:

Note: Failure to follow these instructions will disqualify your entire quotation

- (1) Do not alter the contents of this form in any way
- (2) The use of this RFQ is <u>highly encouraged</u> to minimize errors or omissions of the mandatory provisions. In case of any changes, bidders must use or refer to the latest version of the RFQ, except when the latest version of the RFQ <u>only</u> pertains to deadline extension
- (3) If another form is used other than the latest RFQ, the quotation shall contain all the mandatory requirements/provisions including manifestation on the agreement with the Terms and Conditions below. In case a prospective supplier/service provider submits a filled-out RFQ with a supporting document (i.e., a price quotation in a different format), both documents shall be considered unless there are discrepancies. In this case, provisions in the RFQ shall prevail.
- (4) All mandatory technical specifications must be complied with. Failure to comply with the mandatory requirements shall render the quotation ineligible/disqualified.
- (5) Quotations, including documentary requirements, received after the deadline shall not be accepted. For quotations submitted via electronic mail, the date and time of receipt indicated in the email shall be considered.

After having carefully read and accepted the Terms and Conditions, I/we submit our quotation/s for the item/s as follows:

# I. TECHNICAL SPECIFICATIONS

Please quote your <u>best offer</u> for the item/s below. Please do not leave any blank items. Indicate "O" if item being offered is for free.

1

1	SUPPLIES FOR PORT VISIT TERESA MAGBANUA AND BRI SILANG (CLASSIFIED INTO 2 LO	AND D S OF P GABRI	ECK BRP	Statement of Compliance  Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered.	All prices q INCLUSIVE applicable Value Adde income tax fiscal dutie government fees, and or relative to	E of all taxes [e.g. ed Tax (VAT), i, local taxes], s, levies,
2	Technical Specification:	** **	01-	Please indicate	Unit	Total Cost
	Item Description	Unit	Qty	either: "Comply" or "Not Comply"	Cost	100010001
	(LOT 1	<b>OPERA</b>	TIONS	S SUPPLIES)		
	ADJACENT SEAS OF JAPAN 06 (JP148NG0) • Seas covering Japan	рс	1	Statement of Compliance:		
	MAGE SHIMA (JP44J3HA)  • Seas covering Mage Shima	pc	1	Statement of Compliance:		
	YAMAGAWA KO AND APPROACHES (JP44JN2A)  • Seas covering Yamagawa Ko and approaches	рс	1	Statement of Compliance:		
	YAMAGAWA KO AND ODOMARI KO (JP54JN2A)  • Yamagawa Ko and Odomari Ko	рс	1	Statement of Compliance:		
	KAGOSHIMA KO AND KANOYA KO (JP54K0QQ) Seas covering Kagoshima Ko and Kanoya Ko	рс	1	Statement of Compliance:		
	KAGOSHIMA KO AND KAJIKI KO (JP54KAJA)	рс	1	Statement of Compliance:		

-				
	<ul> <li>Seas covering Kagoshima Ko and Kajiki Ko</li> </ul>			
	ADJACENT SEAS OF KOREA (KR1N000)  • Seas covering Korea	рс	1	Statement of Compliance:
	SOUTH CHINA SEA (KR1N0000)  • Seas covering South China Sea	рс	1	Statement of Compliance:
	MANILA BAY TO TAIWAN (PH2NLZ40)  • Seas covering Manila Bay to Taiwan	рс	1	Statement of Compliance:
	KAGOSHIMA WAN (JP221)     Seas covering     Kagoshima Wan	рс	1	Statement of Compliance:
	WESTERN PART OF OSUMI KAIKYO AND APPROACHES (JP1222)  • Seas covering Western part of Osumi Kaikyo and approaches	рс	1	Statement of Compliance:
	AMAMI-O SHIMA TO KAGOSHIMA WAN (BA3237)  • Seas covering Amami-O Shima to Kagoshima Wan	рс	1	Statement of Compliance:
	PERMIT (MORBAI)     permits that determine how long they can be used for and by whom	рс	1	Statement of Compliance:
	JAPAN FLAG CAT III  Flag of Japan	рс	1	Statement of Compliance:
	ADMIRALTY GUIDE TO PORT  ENTRY  • allows mariners to access detailed information needed to plan seamless port visits.	рс	1	Statement of Compliance:
	ADMIRALTY SAILING DIRECTIONS (NP41 JAPAN PILOT)  Information on navigational hazards, buoyage, pilotage, regulations, general notes on countries, port	рс	1	Statement of Compliance:

facilities, seasonal currents, ice and climatic conditions. This information, when used alongside official ADMIRALTY charts, can help to increase situational awareness on the bridge.				
High quality diagrams and photography to help bridge-crews understand critical information during the passage planning stage. Worldwide official coverage to support safe and compliant navigation within main commercial shipping routes and ports. This coverage is split across 76 volumes for purchase flexibility				
ADMIRALTY SAILING DIRECTIONS (NP42A JAPAN PILOT VOL.2)				
<ul> <li>Information on navigational hazards, buoyage, pilotage, regulations, general notes on countries, port facilities, seasonal currents, ice and climatic conditions. This information, when used alongside official ADMIRALTY charts, can help to increase situational awareness on the bridge.</li> </ul>	рс	1	Statement of Compliance:	
<ul> <li>High quality diagrams and photography to help bridge-crews understand critical information during the passage planning stage.</li> </ul>				
<ul> <li>Worldwide official coverage to support safe and compliant navigation within main commercial shipping routes and ports.</li> </ul>				

	This coverage is split				
1	across 76 volumes for				
	purchase flexibility.				
	ADMIRALTY SAILING				
	DIRECTIONS (NP42B JAPAN				
	PILOT VOL.3)				
	,				
	- Information on				
	<ul> <li>Information on</li> </ul>				
	navigational hazards,				
	buoyage, pilotage,				
	regulations, general				
	notes on countries, port				
	facilities, seasonal				
			- 1		
	currents, ice and				
	climatic conditions. This				
	information, when used				
	alongside official				
	ADMIRALTY charts,				
	can help to increase				
	situational awareness			Ctatamtf	
				Statement of	
	on the bridge.	рс	1	Compliance:	
-		pc	'		
	<ul> <li>High quality diagrams</li> </ul>				
	and photography to help				
	bridge-crews				
	understand critical				
	information during the				
	passage planning				
	stage.				
	<ul> <li>Worldwide official</li> </ul>				
	coverage to support				
	-				
	safe and compliant				
	navigation within main				
	commercial shipping				
	routes and ports. This				
	coverage is split across				
	76 volumes for				
	purchase flexibility.				
	ADMIRALTY SAILING				
	DIRECTIONS (NP42C JAPAN				
	PILOT VOL.2)				
	<ul> <li>Information on</li> </ul>				
	navigational hazards,				
	buoyage, pilotage,			Statement of	
	regulations, general	рс	1	Compliance:	
		pc	'		
	notes on countries, port				
	facilities, seasonal				
	currents, ice and				
	climatic conditions. This				
	information, when used				
	alongside official				
	ADMIRALTY charts,				
	ADMINALTI CHARG,				

can help to increase situational awareness on the bridge.  • High quality diagrams and photography to help bridge-crews understand critical information during the passage planning stage.				
<ul> <li>Worldwide official coverage to support safe and compliant navigation within main commercial shipping routes and ports. This coverage is split across 76 volumes for purchase flexibility.</li> </ul>				
a long pennant flown at the mainmast of a government ship which is in commission but not under the command of an officer entitled to a personal flag or pennant.	рс	1	Statement of Compliance:	
SEA AREA SW OF HUANGYAN DAO - C1317500 • sea area southwest of Huangyan Dao	рс	1	Statement of Compliance:	
APPROACHES TO ZHONGNAN ANSHA- C1317600 • sea area approaches to Zhongnan Ansha	рс	1	Statement of Compliance:	
TUMPAT TO LAEM CHONG PHRA - GB200066 sea area approaches from Tumpat to Laem Chong Phra	рс	1	Statement of Compliance:	
LAEM KUM TO LAEM SING - GB200067 sea area approaches from Laem Kum to Leam Sing	рс	1	Statement of Compliance:	
CAP VARELLA MUI CHON MAY DONG-GB203988  • sea area approaches to Cap Varella Mui Chon May Dong	рс	1	Statement of Compliance:	
S CHINA SEA - SCARBOROUGH REEF - GB204411	рс	1	Statement of Compliance:	

		-		
<ul> <li>sea area approaches from South China Sea to Scarborough Reef</li> </ul>				
APPROACHES TO DA NANG - GB303884  • sea area approaches to Da Nang	рс	1	Statement of Compliance:	
APPROACHES TO PELABUHAN KLANG - GB42139A • sea area approaches to Pelabuhan Klang	рс	1	Statement of Compliance:	
PULAU TOKONGKEMUDI - ID202868 • sea area approaches to Pulau Tokongkemudi	рс	1	Statement of Compliance:	
PULAU-PULAU NATUNA BERAS - ID300421  • sea area approaches from Pulau to Pulau Natuna Beras	рс	1	Statement of Compliance:	
TOKONGKEMUDI HINGGA PULAU MAPOR - ID300427  • sea area approaches to Tokongkemudi Hingga Pulau Mapor	рс	1	Statement of Compliance:	
IYU KENCHIL RAFFLES LIGHTHOUSE MS4IK2RL  • sea area approaches to lyu Raffles Lighthouse	рс	1	Statement of Compliance:	
NONGSA TO EASTERN BANK MS4NS2EB  • sea area approaches from Nongsa to Eastern Bank	рс	1	Statement of Compliance:	
MALACCA AND SINGAPORE STRAIT - MS3SIK2EB  • sea area approaches to Malacca and Singapore Strait	pc	1	Statement of Compliance:	
PULAU TIOMAN - KUANTAN - MY3C0635  sea area approaches from Pulau Tioman to Kuantan	рс	1	Statement of Compliance:	
KUANTAN-KUALA DUNGUN- MY3C0645  • sea area approaches from Kuantan to Kuala Dungun	рс	1	Statement of Compliance:	
DUNGUN-PULAU REDANG - MY3C0654	рс	1	Statement of Compliance:	

<ul> <li>sea area approaches from Dungun to Pulau Redang</li> </ul>			
PULAU REDANG-TUMPAT- MY3C0664  • sea area approaches from Pulau Redand to Tumpat	рс	1	Statement of Compliance:
BETING MANTANANI - SELAT BALABA - MY3C0885  • sea area approaches from Beting Mantanani to Selat Balaba	рс	1	Statement of Compliance:
PISANG TO RAFFLES LIGHTHOUSE - MY4C5129  • sea area approaches from Pisang to Raffles Lighthouse	рс	1	Statement of Compliance:
PERAIRAN KUALA LINGGI- MY4C5230 • sea area approaches to Perairan Kuala Linggi	рс	1	Statement of Compliance:
SELAT KLANG SELATAN - MY4C5255  • sea area approaches to Selat Klang Selatan	рс	1	Statement of Compliance:
SELAT KLANG UTARA - MY4C5321  • sea area approaches to Selat Klang Utara	рс	1	Statement of Compliance:
PELABUHAN BARAT WEST PORT - MY5C5259 • sea area approaches to Pelabuhan Barat West Port	рс	1	Statement of Compliance:
UTARA SELATAN PELABUHAN KLANG - MYSC5307 • sea area approaches to Utara Selatan Pelabuhan Klang	рс	1	Statement of Compliance:
SINGAPORE WATERS AND APPROACHES (12MOS.) - SG5001 • sea area approaches to Singapore waters and approaches	рс	1	Statement of Compliance:
GULF OF THAILAND - TH300001 • sea area approaches to Gulf of Thailand	рс	1	Statement of Compliance:

KO CHUANG TO KO KONG - TH300102  • sea area approaches from Ko Chuang to Ko	рс	1	Statement of Compliance:	
Kong SIRACHA AND APPROACHES - TH400164 - sea area approaches to Siracha and approaches	pc	1	Statement of Compliance:	
LEAM CHABANG PORT - TH500156  sea area approaches to Leam Chabang Port	рс	1	Statement of Compliance:	
OA NANG HARBOUR LIMIT - 1450021  • sea area approaches to Da Nang Harbour Limit	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - D300011	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - ID300012	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED ID300013	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - ID300014	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - ID300428	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED ID300430	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - MY3C0884	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - VN210003	рс	1	Statement of Compliance:	
TITLE NOT SPECIFIED - VN250012	pc	1	Statement of Compliance:	

TITLE NOT SPECIFIED - VN250016	рс	1	Statement of Compliance:
TITLE NOT SPECIFIED - VN250017	рс	1	Statement of Compliance:
TITLE NOT SPECIFIED - VN320032	рс	1	Statement of Compliance:
TITLE NOT SPECIFIED - VN320043	рс	1	Statement of Compliance:
TITLE NOT SPECIFIED VN320048	рс	1	Statement of Compliance:
3489-MANILA TO HONG KONG      assists with navigation and passage planning for Manila to Hong Kong.	рс	1	Statement of Compliance:
3488-SONG SAI GON TO HONG KONG      assists with navigation     and passage planning     for Song Sai Gon to     Hong Kong.	рс	1	Statement of Compliance:
3988-QUY NHON TO SONG HUONG  • nautical chart that covers the area from Quy Nhon to Song Huong in the South China Sea.	рс	1	Statement of Compliance:
refers to a nautical chart number issued by the UK Hydrographic Office (Admiralty), specifically detailing the navigational area around Da Nang city in Vietnam, including the approaches to the port and surrounding waters used for maritime navigation.	рс	1	Statement of Compliance:

		_		
<ul> <li>This is a standard nautical chart used by mariners to navigate the Da Nang area.</li> <li>The chart would show important navigational features like coastlines, reefs, shoals, buoys, channel markers, depths, and other relevant details needed for safe passage.</li> </ul>				
3987-MUI KE GA TO QUY NHON <ul> <li>assists with navigation and passage planning for Mui Ke Ga to Vung Quy-Nhon.</li> </ul>	рс	1	Statement of Compliance:	
<ul> <li>3986-HON KHOAI TO MUI KE</li> <li>GA</li> <li>assists with navigation and passage planning for Hon Khoai to Mui Ke</li> <li>Ga</li> </ul>	рс	1	Statement of Compliance:	
<ul> <li>3985 KO KUT TO HON KHOAI</li> <li>assists with navigation and passage planning for Ko Kut to Hon Khoai</li> </ul>	рс	1	Statement of Compliance:	
refers to a nautical chart number from the UK Hydrographic Office (UKHO), specifically denoting the area between "Laem Chong Phra" (a cape in Thailand) and "Chrouy Samit" (a location in Cambodia) in the Gulf of Thailand; essentially, it's a navigational chart used by mariners navigating this specific stretch of water between the two locations.  Primarily for maritime navigation in the Gulf of Thailand	рс	1	Statement of Compliance:	

			V (000)	
1046-KRUNG THEP TO MAP TA PHUT <ul> <li>assists with navigation and passage planning for Outer Approaches to Ports from Krung Thep to Map Ta Phut.</li> </ul>	рс	1	Statement of Compliance:	
<ul> <li>refers to a nautical chart number from the British Admiralty, signifying a specific area in the Gulf of Thailand for navigation, encompassing the islands of Ko Si Chang and Si Racha, with Laem Chabang port as the primary navigational point on the mainland.</li> <li>Key points about this chart number:</li> <li>It primarily details the waters between the islands of Ko Si Chang and Si Racha, leading to the Laem Chabang port in Thailand.</li> <li>Mariners use this chart for safe navigation when traveling between these islands and the port of Laem Chabang.</li> <li>This chart is published by the UK Hydrographic Office, part of the Admiralty.</li> </ul>	рс	1	Statement of Compliance:	
refers to a nautical chart number used by the UK Hydrographic Office (UKHO), signifying a specific navigational area in the Gulf of Thailand, spanning from the Malaysian town of	рс	1	Statement of Compliance:	

Tumpat to the Thai cape of Laem Chong Phra; essentially, it's a chart used for maritime navigation in that stretch of water between the two locations.				
<ul> <li>This is a standard nautical chart used by mariners to plan routes and navigate safely through the specified area.</li> </ul>				
<ul> <li>The chart encompasses the Gulf of Thailand, specifically the section between Tumpat, Malaysia, and Laem Chong Phra, Thailand.</li> </ul>				
<ul> <li>Mariners would use this chart to identify depths, navigational hazards, coastlines, and other important features necessary for safe passage through this region</li> </ul>				
Pegion  2426-PULAU REDANG TO HON KHOAI      nautical chart that     covers the route from     Pulau Redang to Hon     Khoai. The chart is used     for navigation and     planning passages.      Complies with Safety of     Life at Sea (SOLAS)     regulations	рс	1	Statement of Compliance:	
<ul> <li>Suitable for professional, commercial, and recreational use</li> <li>Includes a range of scales for navigation planning, ocean crossing, coastal</li> </ul>				

			~	
navigation, and harbor approach  Covers the Gulf of Thailand and South China Sea Includes Malaysia, Thailand, and Vietnam  Updated to the latest Notice to Mariner  2422-SINGAPORE TO PULAU REDANG  nautical chart that shows the route from Singapore to Pulau Redang. It's a standard nautical chart that's				
used for navigation and planning passages.  Complies with Safety of Life at Sea (SOLAS) regulations  Suitable for commercial, professional, and recreational use  Includes general	рс	1	Statement of Compliance:	
updating and corrections to the latest Notices to Mariners  • Part of a range of scales  3831-SINGAPORE STRAIT - EASTERN PART				
<ul> <li>nautical chart for the eastern part of the Singapore Strait. It's a standard chart that helps with navigation and route planning.</li> <li>Includes information on depths, anchorages, channels, buoyage, and submarine cables</li> <li>Corrected to the latest</li> </ul>	pc	1	Statement of Compliance:	
Notices to Mariners     Complies with Safety of Life at Sea (SOLAS) regulations				

			Tho.	
<ul> <li>Useful for commercial,</li> </ul>				
recreational, and				
professional use				
2403-SINGAPORE STRAIT				
assists with navigation and passage planning for Singapore Strait and Eastern Approaches.	рс	1	Statement of Compliance:	
2139-APPROACHES TO				-
<ul> <li>PELABUHAN KLANG</li> <li>assists with navigation and passage planning for Approaches to</li> </ul>	рс	1	Statement of Compliance:	
Pelabuhan Klang.				
2157-PELABUHAN BARAT (WEST POINT)  • assists with navigation and passage planning for Pelabuhan Barat (West Port).	рс	1	Statement of Compliance:	
2152-PELABUHAN UTARA				
(NORTH POINT)	рс	1	Statement of Compliance:	
2158-APPROACHES TO				
SELAT KLANG SELATAN				
<ul> <li>refers to a nautical chart number, specifically an Admiralty chart, detailing the approaches to the "Selat Klang Selatan" (Southern Klang Strait) located in Malaysia; essentially, it's a navigational map used by ships to safely navigate the waterway leading to the Port of Klang near Kuala Lumpur.</li> </ul>	рс	1	Statement of Compliance:	
<ul> <li>Primarily for mariners navigating ships into the Port of Klang</li> <li>3482-SINGAPORE STRAIT TO</li> </ul>				
SONG SAI GON  assists with navigation and passage planning	рс	1	Statement of Compliance:	

for Singapore Strait to Song Sai Gon.				
967-PALAWAN			Statement of	
			Statement of	
<ul> <li>assists with the</li> </ul>	рс	1	Compliance:	
navigation and passage				
planning for Palawan.				
2869- OUTER APPROACHES				
TO SINGAPORE STRAIT			Statement	
			Statement of	
<ul> <li>assists with navigation</li> </ul>	рс	1	Compliance:	
and passage planning				
for Outer Approaches to				
Singapore Strait.				
2868-PULAU				
TOKONGKEMUDI TO				
NATUNA UTARA			St. dament of	
			Statement of	
<ul> <li>nautical chart that</li> </ul>	рс	1	Compliance:	
shows the area from	Po	'		
Pulau Tokongkemudi to				-
the Natuna Utara				
islands in the South				
China Sea.				
3483-SINGAPORE STRAIT TO				
LACUNIA SHOALS				
			Statement of	
assists with navigation	no	1	Compliance:	
	pc	'		
and passage planning				
for Singapore Strait to Lacunia Shoals				
NP 30 CHINA SEA PILOT, VOL				
1				
"NP 30" refers to the				
Admiralty Sailing			64-4	
Directions "China Sea			Statement of	
Pilot Volume 1", which	рс	1	Compliance:	
covers the western side				
of the China Sea,				
encompassing areas				
from Tanjong Lompat on				
the Malay Peninsula to				
Zhelang Yan in China				
NP 44 MALACCA STRAIT AND				
WEST COAST OF SUMATERA				
PILOT			Statement of	
<ul> <li>provide essential</li> </ul>	-		Compliance:	
information to support	pc	1		
port entry and coastal				
navigation for all classes				
of ships at sea.				
NP 34 INDONESIA PILOT,			Statement of	-
VOL 2			Statement of	
Comprehensive details	рс	1	Compliance:	
on coastal features,				
Off Coastal loatures,				

		_		
navigational hazards, anchorages, port facilities, currents, weather patterns, and other relevant information for safe navigation within the covered area.  NATIONAL ENSIGN (CAT 1)			Statement of	
RHIB	pcs	4	Compliance:	
a silver whistle used by a boatswain's mate (as in relaying orders to the crew or giving orders to winch and crane operators)      the note or notes sounded on the boatswain's pipe.	pcs	3	Statement of Compliance:	
The FAA has two standard sizes: 8 ft (2.5 m) and 12 ft (3.6 m) in length  The throat diameter at the large end is 18 in (0.45 m) for the 8 ft windsock and 36 in (0.9 m) for the 12 ft windsock  Windsocks should be white, yellow, or orange to contrast with their surroundings  If two colors are used, they should be orange and white, red and white, or black and white  The first and last bands should be the darker color	pcs	2	Statement of Compliance:	

<ul> <li>The fabric can be</li> </ul>					
cotton, synthetic, or a		1			
blend of the two					
Dione of					
<ul> <li>If the fabric is not water</li> </ul>					
• If the labile is not the					
repellent, it should be					
treated to be so					
<ul> <li>The fabric should have</li> </ul>					
a minimum breaking					
strength of 150 pounds					
in both the warp and					
filling					
<ul> <li>Windsocks should</li> </ul>					
indicate true wind					
direction within +/- 5					
degrees					
The should fully extend					
They should fully extend     in a wind of 15 knots (28)					
in a wind of 15 knots (28			-		
km/h; 17 mph)				-	
The stand orient					
<ul> <li>They should orient</li> </ul>					
themselves to a breeze			·		
of at least 3 knots (5.6					
km/h; 3.5 mph)					
<ul> <li>Windsocks must rotate</li> </ul>					
freely around a vertical			-h as		
shaft	+				
COMPASS DIVIDER WEEMS					
& PLATH					
<ul> <li>inches (17.78 cm) long.</li> </ul>					
Coated marine alloy &					
plastic to resist					
corrosion.					
<ul> <li>Center gear mechanism</li> </ul>			Statement of		
for easy use. Spare			Compliance:		
point, knob & lead	pcs	2	Compilance		
provided.					
<ul> <li>Made in Germany.</li> </ul>					
<ul> <li>Lifetime warranty.</li> </ul>					
<ul> <li>Length: 7 in (17.78 cm).</li> </ul>					
Width: 1.8 in (4.57 cm).					
Height: 0.5 in (1.27 cm).					
Weight: 0.2 lb (. 09 kg)					
STAEDTLER MARS	pcs	20	Statement of		
LUMOGRAPH PENCIL (28)			Compliance:		

THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN THE PERSON NAMED IN				
<ul> <li>Ideal for writing, drawing, sketching, and professional graphic applications.</li> </ul>				
PARALLEL RULER WEEMS & PLATH  used to plot direction on nautical charts.	pcs	2	Statement of Compliance:	
NATIONAL ENSIGN (CAT III)  • Philippine Flag	рс	1	Statement of Compliance:	
VIETNAM FLAG (CAT III)     Vietnam Flag	рс	1	Statement of Compliance:	
THAILAND FLAG (CAT III)  Thailand flag	рс	1	Statement of Compliance:	
MALAYSIA FLAG (CAT III)     Malaysia flag	рс	1	Statement of Compliance:	
A digital device that records sound, saves it in file format, and transfers it to another device, such as a computer	рс	1	Statement of Compliance:	
(LOT 2 ENGI	NEERING	G AND	DECK SUPPLIES)	
can appear as a white emulsion or cream white liquid     turns black after application     can be used up to a - temperature of 120°C     can be cleaned up with water	ltrs	5	Statement of Compliance:	
waterproof or water repellent	pairs	60	Statement of Compliance:	

<ul> <li>protects against cuts, chemicals, heat, or other hazards</li> </ul>				
must absorb vertical and lateral shock     must absorb impact energy of 49 joules (J) and transmit no more than 5 kilonewtons (kN) of force to the head	pcs	20	Statement of Compliance:	
<ul> <li>must resist penetration from sharp and pointed objects</li> </ul>				
Around 3.8 liters per gallon	gallon	4	Statement of Compliance:	
GEAR OIL FOR RHIB  • 4 stroke motor oil  • API SJ 10W-40  • Gear oil 90 GL-4	Itrs	4	Statement of Compliance:	
<ul> <li>(OIL FILTER) YAMAHA</li> <li>5GH-13440-71</li> <li>Height 7-inch</li> <li>Width 6 and half inches</li> </ul>	pcs	4	Statement of Compliance:	
made from galvanized steel, aluminum, or stainless steel     600 mm in diameter	pcs	8	Statement of Compliance:	
Made of nylon vizion, normal end type	pcs	80	Statement of Compliance:	
Impact resistance: The force transmitted to the head should be less than 5.0 kN when hit with 49 J of energy     Penetration resistance: The helmet should not be	pcs	80	Statement of Compliance:	

	7	7	-	1
nelmet should not be damaged after being exposed to a flame for 5				
esistance: The helmet should have impact and benetration resistance at emperatures of -20°C				
nsulation: The helmet hould have electrical				
trap should release at a ninimum of 150N and a				
,			Statement of	
designed to work with the most common	pcs	6		
esistance to water-	dozen	12		
Grand Total Cost fo	or		Php	
ount in words of Grand To	tal Cost fo	or		
ee attach reference ANNEX	< 1			
REQUIREMENTS				Please indicate either: "Comply" or "Not Comply
Delivery Period	Fifteen (1	5) Cale	endar Days upon	Compa
Delivery Place	National I Headquar	Headqu ters Sei	arters and	
	ee attach reference ANNE) REQUIREMENTS Delivery Period	Flame resistance: The helmet should not be damaged after being exposed to a flame for 5 seconds  Low temperature resistance: The helmet should have impact and benetration resistance at emperatures of -20°C or -30°C  Electrical resulation: The helmet should have electrical resulation up to 440 V  Chin strap: The chin strap should release at a reminimum of 150N and a reaximum of 250N  LIGHT (HEAVY DUTY-RGEABLE)  Our range of flashlights is designed to work with sell the most common sinds  NG GLOVES-RUBBER  (1)  It provides high resistance to water-reased chemicals.  Grand Total Cost for  Ount in words of Grand Total Cost for see attach reference ANNEX 1  EREQUIREMENTS  Delivery Period  Items sha Fifteen (1 receipt of National I Headquare)	Flame resistance: The helmet should not be damaged after being exposed to a flame for 5 seconds  Low temperature resistance: The helmet should have impact and denetration resistance at emperatures of -20°C or -30°C electrical insulation: The helmet should have electrical insulation up to 440 V ethin strap: The chin strap should release at a minimum of 150N and a maximum of 250N LIGHT (HEAVY DUTY-RGEABLE)  Dur range of flashlights is designed to work with all the most common indis indis NG GLOVES-RUBBER (a)  It provides high esistance to water-passed chemicals.  Grand Total Cost for designed to work of Grand Total Cost for see attach reference ANNEX 1  REQUIREMENTS  Delivery Period Items shall be defifteen (15) Cale receipt of Notice National Headqueriers Sei	Flame resistance: The helmet should not be damaged after being exposed to a flame for 5 seconds  Low temperature resistance: The helmet should have impact and benetration resistance at emperatures of -20°C or -30°C  Electrical resulation: The helmet should have electrical insulation up to 440 V  Chin strap: The chin strap should release at a maximum of 150N and a maximum of 150N and a maximum of 150N and a maximum of seem of the side

	Bonifacio Dr. Port Area Manila 1018 Manila
Payment	Payment shall be processed upon completion of delivery in accordance with the required quantity and technical specifications and subject to the acceptance in writing by the enduser
Inspection and Acceptance Parameters	The inspection and test shall be conducted at the National Headquarters Philippine Coast Guard by the end-user and the Technical Inspection and Acceptance Committee (TIAC).
	Only items in conformity with the required quantity and technical specifications shall be accepted.
Contact Person for Clarification regarding technical specifications	CG LT JOHHANI S ALPHA

#### TERMS AND CONDITIONS:

- 1. Bidders/Suppliers shall provide correct accurate information required in this form.
- 2. Price quotation/s must be valid for a period of forty-five (45) calendar days from the date of submission.
- 3. Price quotation/s, to be denominated in Philippine peso shall include all taxes, duties, and/or levies payable.
- 4. Quotation exceeding the Approved Budget for the Contract shall be rejected.
- 5. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 6. In case of two or more bidders are determined to have submitted the Lowest Calculated Quotation/Lowest Calculated and Responsive Quotation, the HSG-BAC shall adopt and employ "draw lots" as the tie-breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.
- 7. 24/7 Customer's Service and Technician in case of loss of internet.
- 8. Award of contract shall be made to the lowest quotation which complies with the documentary requirements, technical specifications, financial requirements, and other terms and conditions stated herein
- The item/s shall be delivered according to the requirements specified in the Technical Specifications.
- 10. The Philippine Coast Guard shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.
- 11. Liquidated damages equivalent to one-tenth of one (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The Philippine Coast Guard thru Headquarters Support Group shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 12. Other terms and conditions relative to the project are provided in the attached Purchase Order/Service Contract.

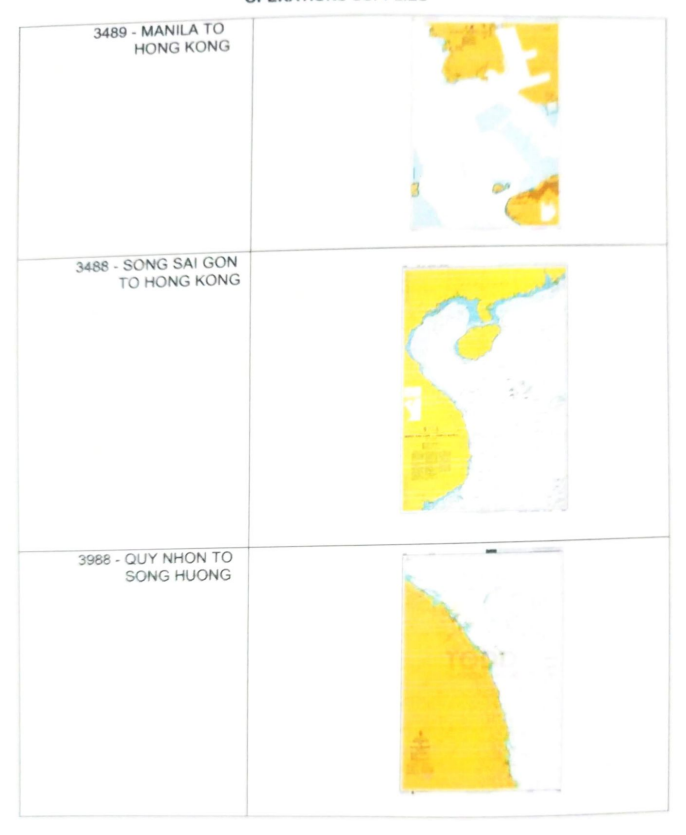
Terms of Payment: Payment shall be made through Land Bank's LDDAP-ADA/Bank Transfer facility, waster receipt of billing. In case of accounts maintained in other bank, bank transfer against the creditor's account.	vilhin fifteen (15) days bes shall be chargeable
Payment Details: Banking Institution: Account Number: Account Name (should be the exact account name as registered in the bank): Bank Branch:	

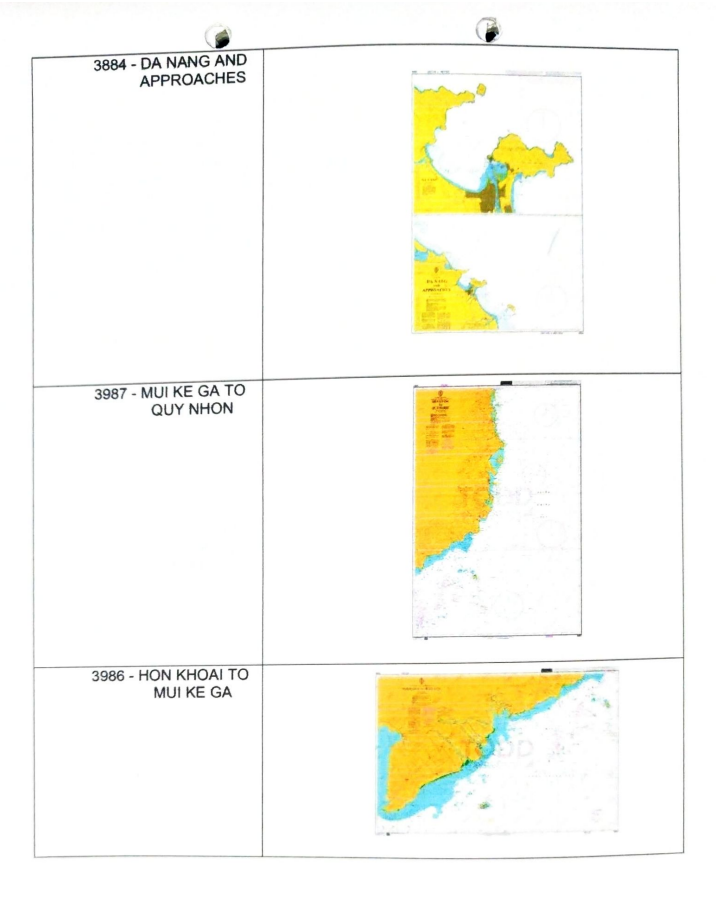
## **BIDDER'S COMMITMENT:**

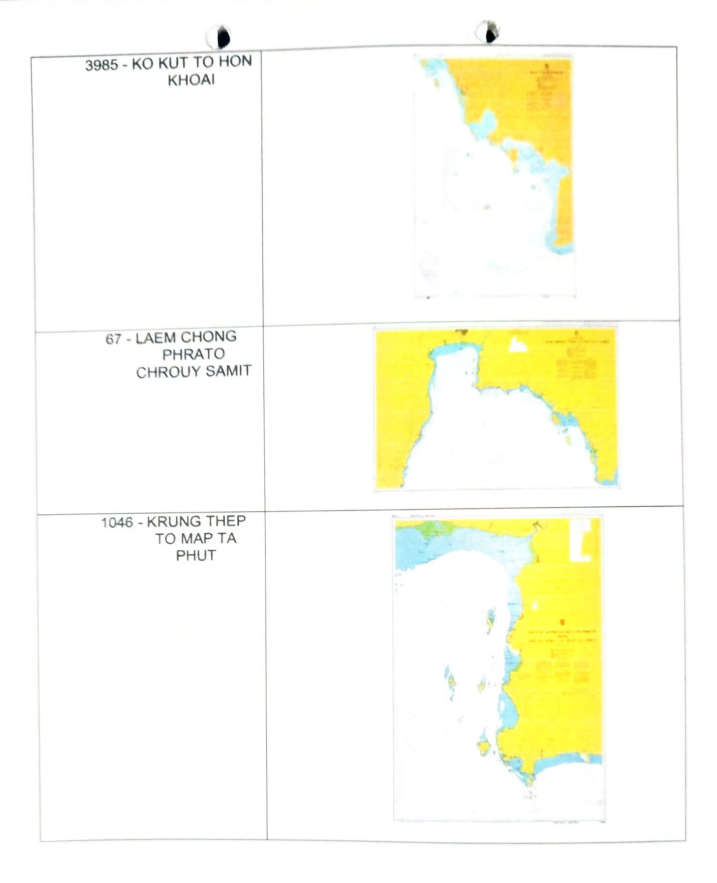
We hereby agree and bind ourselves to the terms and conditions herein specified, to the manner of procurement and evaluation set up by the Bids and Awards Committee (BAC), to the provisions of the Purchase Order / Contract and to the rules and regulations of the Government and Philippine Coast Guard.

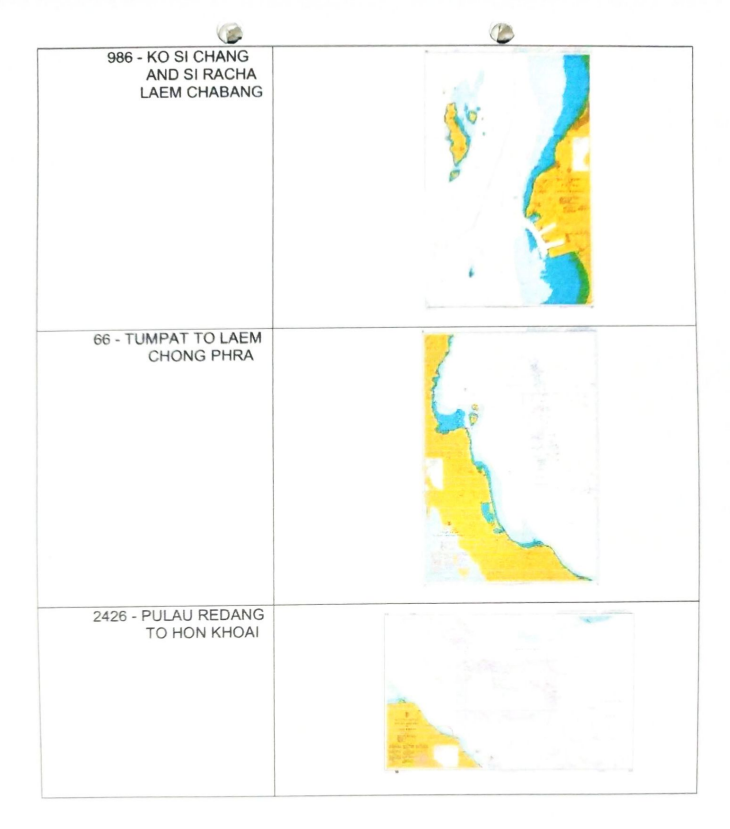
Very truly yours,		
Signature over Printed Name		
TIN:		
Position		
Company Represented		
Address / Tel. No. / Fax No		

## **OPERATIONS SUPPLIES**









2422 - SINGAPORE TO PULAU REDANG	
3831 - SINGAPORE STRAIT - EASTERN PART	
2403 - SINGAPORE STRAIT EASTERN APPROACHES	ACCES TO THE CONTROL OF THE CONTROL
2139 - APPROACHES TO PELABUHAN KLANG	



