BIODIVERSITY MANAGEMENT BUREAU

Quezon Avenue, Diliman, Quezon City Telefax No. 924-6031 local 220

Date:

5 Nov 21

Quotation No:

0382-11-21

REQUEST FOR QUOTATION

Company Name Address

> Please quote your lowest price on the item/s listed below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than

Chairperson, Bids and Awards Committee

- NOTES: 1. ALL ENTRIES MUST BE TYPEWRITTEN OR PRINTED LEGIBLY.

 - 2. DELIVERY PERIOD IS WITHIN 15 CALENDAR DAYS.

 3. WARRANTY SHALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS/ONE (1) YEAR FOR EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY.

 - 4. PRICE VALIDITY SHALL BE VALID FOR A PERIOD OF 30 CALENDAR DAYS.

 5. PHIL-GEPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION.
 - 6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED.

Title of Procure	ent:
Supply and Deliv	ry of 1000 pcs Custom Notebook
Purpose:	
Tokens for the P Activities	llippine Marine Resource Reserve and West Philippine Sea Activities, and other CMD-lea
Approved Budg	for the Contract (ARC):

P 600,000.00

O.	ITEMS/DESCRIPTIONS	QTY./ UNIT	UNIT PRICE	TOTAL PRICE
1	Custom Notebook	1000 pcs	P	P
	Specifications:			-
	Size: A5			
	Paper weight: 60 to 120 gsm			
	Paper color: White			
	Text: Colored			
	Cover: White faux leather/matte, embossed "ATIN 'TO"			
	Pages: 150 (plus 2 for cover)		4	
	* Kindly address all proposals to the			
	Chairperson, Bids and Awards Committee			
	Additional Requests from Procuring Entity:			
	[X] Please provide sample upon request of end-user			
	[X] Please see full specifications/attached sample design for reference.			
	[X] Other conditions to this request, please state:			
	For inquiries, please contact the end-user thru: 8924-6031 loc. 207/228 Contract shall be awarded to the bidder per:			
	Contract shall be awarded to the bidder per. [] Item basis			
	[X] Lot basis			
	Bidders must submit the following requirements:*			
1	DTI/SEC Registration Certificate			
	Mayor's Permit PHILGEPS Certificate of Registration			
	BIR Certificate of Registration (2303)			
	5. Omnibus Sworn Statement			
	Important Note:			
	 For goods, conforme of the winning bidder must be done within seven (7) calendar days upon serving of the PO. For services, conforme of the winning bidder must be done within fourteen (14) calendar days upon serving of the JO. 			
	- For services, committee to the winning bacter must be done winnin fourteen (14) calendar days upon serving or the JO. Notarization of the OSS should be compiled with after the award of the contract or PO/JO but before payment pursuant to item 6.3 of GPPB 09-2020.			
	*Non-submission of these requirements may be grounds for disqualification from the bidding process.	1		

Brand Delivery Period Warranty Price Validity			After having carefully read Request for Quotation, I/V at prices noted above.	
Printed Nam	ne/Signature	Tel. No./Cellphone No.	Email Address	Date

Are'y Atin
Gawa Tayo Ya Ruktanu

Atin Itechiwa
Atua Kini De Aton Este
Bagi Tayo Sato Kadi
Eman Tayo Iyay Kekata Mu Ini
Ato Kali ATIN TO Ato Ini
Aton Kini ATIN TO Ning Kitabi
Aten Dia Sa'ton Ya'ni Ours 'To Promise
Uka Tako Na Antam Toy Satuya Ini Amon Ya
Yaten Ta Akwatam Yaw Aton Di-a
Ag Nita Ni Ikun Tamu Bayti Sa Ato To Ikun Tamu'y Ti
Sa Kanta Ya Kukwa Tako Na
Aton Dia Kanaten Dia

********** MATERIAL STATE Karanga an ine acottage to CHEST .

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES BIODIVERSITY MANAGEMENT BUREAU

Ninoy Aquino Parks and Wildlife Center, 1100 Diliman, Quezon City, Philippines +(63 2) 89246031-35

HOME ADDRESS

www.bmb.gov.ph

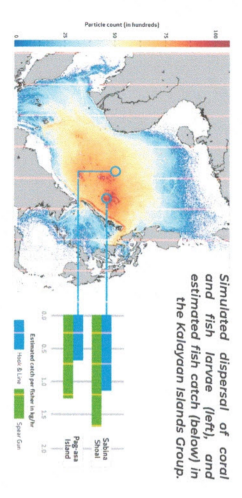
Coastal and Marine Division +(63 2) 9246031 to 35 local 207 cmd@bmb.gov.ph

THIS JOURNAL BELONGS TO

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BIODIVERSITY RESOURCE PROFIL

The coral reefs in the West Philippine Sea (WPS) cover an estimated area of ~4,000 km², or about 30% of the total reef area of the Philippines. Most of these reefs are found in the Kalayaan Islands Croup (KIG), which cover an estimated 600-1000 km². This KIG is also a source of coral and fish larvae for neighboring reef systems along the western Palawan coast and as far as the Sulu Sea and the Indo-China coast.

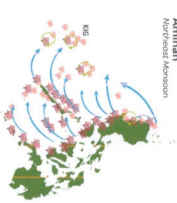


The KIG and neighboring Palawan reefs are major fishing grounds for thousands of Filipino fishers - contributing to food security and livelihood of coastal communities. The reef fisheries productivity of these reefs is still high compared to other areas of the country.

However, the area is threatended by illegal, unreported, and unregulated fishing, as well as other unsustainable practices in the area. These threats have decreased overall reef conditions in the KIC. Most recent assessments have observed damage on reefs as a result of destructive fishing practices.

Reef habitat. destruction in KIG from dynamite fishing

CONNECTIVITY BETWEEN THE REEFS OF WPS



Habagat Southwest Monsoon

current dynamics.



Coral and fish larvae can be brought to far distances by ocean currents. Connectivity relates how habitats are connected by this type of movement.

Source reefs are able to provide larvae for export to sustainable growing sites, called sinks. Some

to sustainable growing sites, called sinks. Some sites are self-seeding, and depend on their local marine populations for larval supply.

The monsoon seasons influence source-sink patterns due to the differences in wind and

Establishing marine protected area networks will guarantee continuous larval supply for the reefs in the entire WPS region. The Philippines stands to benefit the most from the ecosystem services that the KIG reefs are providing.



RECOMMENDATIONS

- Collaboration with other National Agencies for protection and management of the KIG is crucial to biodiversity conservation and food security.
- Continuous long-term monitoring of offshore reefs and fisheries in the KIG can ensure timely and appropriate management responses amidst persistent and emerging threats.
- Establishment of marine protected areas (MPAs) and MPA Networks, alongside strengthening local and national capacities to protect and monitor our offshore areas, will greatly improve the conservation of marine resources (or ecosystems) in the KIG.

Reference:

DENR-BMB Coastal Assessment for Rehabilitation Assessment: Capacity Development and Resiliency of EcoSystems (CARE-CaDRES) Report (2019)

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