BIODIVERSITY MANAGEMENT BUREAU

Quezon Avenue, Diliman, Quezon City Telefax No. 924-6031 local 221/Cell No.0953-760-1979

> Date: Quotation No: PR No.

17-Sep-24 0398-09-24 0924.046

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

> > ANSON Chairperson, Bids and Av

NOTES:

- 1. ALL ENTRIES MUST BE TYPEWRITTEN OR PRINTED LEGIBLY.
 2. DELIVERY PERIOD IS WITHIN 20 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 Procurement:	
Supply, Printing and Delivery of 500 copies BMB Newsletter	
Purpose:	
For official use of the BMB-CAWED	
Approved Budget for the Contract (ABC):	
P80 000 00	

EM O.	ITEMS/DESCRIPTIONS	QTY./ UNIT	UNIT PRICE	TOTAL PRICE
-		ONIT		
1	BMB Newsletter	500 copies	Р	P
	Technical Specifications:			
	Size: Folded A4			
	Spread: A3			
	Cover: C2S 220 lbs with full scratch off cover			
	Stock: C2S 100 lbs			
	Print: Full color with spot lamination			
	No. of Page: 45-50 pages including cover			
	Binding: Perfect bind			
	Inside Page: A2 size with perforation			
	Other:			
	Mechanicals: File supplied			
	Proofing: 2 sets of digital print proof			
	Printer: 4 color offset printer			
	Term of payment: Government term			
	Delivery of 20 Calendar days			
	Please see attached design			
	Additional Requests from Procuring Entity: [X] Please provide sample upon request of end-user			
1	XX Please see full specifications/attached sample design for reference. [X] Other conditions to this request, please state:			
	For more info, please contact the end-user at 8924-6031 loc, 227/230/231 Kindly address all proposals to the Chairperson, Bids and Awards Committee			
1	Contract shall be awarded to the bidder per: [] Item basis			
- 1	[X] Lot basis Bidders must submit the following requirements upon submission of proposal. Non-submission of these			
	equirements shall be grounds for disqualification from the bidding process: 1. DTI/SEC Registration Certificate			
	Valid Mayor's Permit PHILGEPS Certificate of Registration			
	BIR Certificate of Registration Sign 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.			
	Notarization of the OSS should be complied with after the award of the contract but before payment pursuant to Item 6.3 of GPPB 09-2020			

Brand		
Delivery Period	:	
Warranty	:	
Price Validity	1	

After having carefully read and accepted your Request for Quotation, I/We quote you on the item at prices noted above.

Printed Name/Signature Tel. No./Cellphone No.

Email Address

Date

BIODIVERSITY SENTINEL

OFFICIAL NEWSLETTER OF THE DENR - BIODIVERSITY MANAGEMENT BUREAU





THE EDITOR'S MESSAGE

Be Part of the Plan: Reducing threats to Biodiversity

In our quest to realize the goals and targets of the Kunming-Montreal Global Biodiversity Framework (KMGBF), sity of species, ensure their survival and conserve the integrity, connectivity, and resilience of all ecosystems ing threats to biodiversity is one of the long-term goals that must be attained to safeguard the genetic diverwe are reminded of the role that everyone must participate in the realization of The Biodiversity Plan. Reducand unlock another main key of biodiversity conservation

As we continue our series on the KMGBF, we reflect on the theme, "Be Part of the now highlight the local efforts of the whole nation to reduce threats on biodiversity Reducing Threats to Biodiversity." From Empowering Communities,

shares BMB's support in policy formulation and decision-making such as contributing to the DENR Control Map tory, we can work better in protecting one of our greatest allies in climate change mitigation from a mere 20,000 hectares prior to this initiative. Through the established peatland inven-Peatland mapping yielded an approximate total of 116,000 hectares of potential peatlands The conduct of learning events on data cleansing and sharing of biodiversity spatial datasets using ArcGIS Pro also

results in wetland protection and biodiversity-friendly agricultural practice in Hungduan, Ifugao ed to conserve the remaining urban green spaces of Baguio City and promote sustainable development Developing a comprehensive and visionary Urban Biodiversity Management Plan is also highlighi-Moreover, the fusion of culture, traditional knowledge, and practices in conservation yields ideal

threat. An ex-situ conservation program to propagate the species is being led by the Central Mindanao University Isoetes species found in the Philippines, continues to thrive in the Olangu River in Lanao del Norte amidst constant Philippine eagles Uswag and Carlito in Leyte Island. In addition, the presumed extinct Isoetes philippinensis, the only bearers, we also explore other means of conserving them, such as the conservation translocation approach of the In species conservationthe Philippine eagles continue to soar as our beacon of hope. As we continue to run as hope

It is by doing the simple Philippine biodiversity. 99 ples of change, move mounthings collectively and sustains, and win battles for the tainably that we create rip-

sustainable lifestyle, advocating for and promoting biodiversity to your family, friends, and community members tively reduce threats to biodiversity by living a tions to biodiversity conservation. We can effec-Each of us holds the petential of unlocking key soluas a key factor in effective protected area management lighting collaboration among agencies and stakeholders area management boards, and various stakeholders, highprising protected area managers, members of protected (3NPAC) brought together over 700 participants com-Furthermore, the 3rd National Protected Area Conference

I invite you to read through each page to know more about the current efforts in preventing biodiversity loss, while reflecting on our own actions that will contribute to the fulfillment of The Biodiversity Plan

Assistant Secretary for International Affairs MARCIAL C. AMARO, JR., CESO II and concurrent OIC Director, BMB

TABLE OF CONTENTS

17 SEA color Why the October Ave	2024 NAPWC SIBOL. Commoving our Nation Trees Through Action and Education	Point Whatfie Day 2004 explores applicate application of projections or worlden projection and conservations	To canding states of course Stage of Environmental Complete Stage of Environmental Complete Stage of Environmental	The Bid National Printerted Assis Conference Moning Towards Editational Businers, innovation, and Collaboration	The Estima Monaph Par Part of the Man Recurring Treats to Sociocentery
32 Engouvery vertice orderating to the state of the state	Lyaming Evenity on Data Charbstong and Budden's Special Educates shouring using Aucobs Pro. Estimation (Tata Integrity to support Poury Ferral autom on Decision making with Sportific production.	28 Philippine Eagle Week 2004	22 Continues Print to Manufacturing Backward Comparation across the field of Wallerdell, Agricultus, and chain Annals	20 Rough to People: The Harvas on ARRES	Actimal Tupon Play Your War for a Coroner and Boar Planet
Next base builds and Feedback QF Form	43 Map of Philipphie Phallands:	4.1 Uncovering the Holden Carton, Marging of the Philippine Pediatrist	40 Pay Your Part Crossmoots	38 Revening the Production authors	36 Pharmonaum of two 12s



BIODIVERSITY SENTINEI

EDITORIAL BOARD AND STAFF

Ms. Melody Ann L. Malano Ms. Nancy R. Corpuz Asst. Dir. Armida P. Andres

Ms. Susan Joyce A. Se Ms. Michaela Elaine Q. Azores

Ms. Argean S. Guiaya

Mr. John Marwin B. Arañes

Ms. Samantha Z. Argonza

Ms. Meriden E. Maranan Ms. Juvy P. Ladisla

BPKMD Biodiversity Policy and Knowledge Management Division CAWED Caves, Wetlands and other Ecosystems Division

CMD Coastal and Marine Division NPD National Parks Division

WRD Wildlife Resources Division
NAPWC Ninoy Aquino Parks and Wildlife Center