

Date :November 17, 2020
Quotation No. : 0379-11-2020

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 _____


RACHELLE JENINE D. ABUEL
Head, BAC Secretariat

- NOTE :
1. ALL ENTRIES MUST BE TYPEWRITTEN OR PRINTED LEGIBLY
 2. DELIVERY PERIOD 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 FOR A PERIOD OF 20 WORKING 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

ITEM NO.	ITEMS/DESCRIPTIONS	QTY./ UNIT	UNIT PRICE	TOTAL PRICE
	<p>Printing of Cave Poster Series (3 kinds, 300 pcs/kind)</p> <p>Stock: C2S 220 Size: 12" x 17" Color: Full Color Pages: 1 leaves per poster Finish: UV lamination Other: Offset printing Terms of Payment: Government Term Delivery: 20 working days submission of free sample poster upon bidding</p> <p>(please see attached sample design)</p> <p>ABC: P 126,000.00</p> <p>Bidders must submit the following requirements:</p> <ol style="list-style-type: none">1. DTI/SEC Registration Certificate2. Mayor's Permit3. PHILGEPS Certificate of Registration4. BIR Certificate of Registration	900 pcs	P _____	P _____

Brand : _____
Delivery Period : _____
Warranty : _____
Price Validity : _____

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

Printed Name/Signature

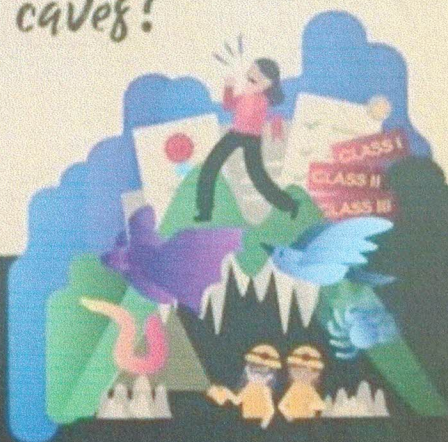
Tel. No./Cellphone No.

e-mail address

Date

How to classify caves?

Once a cave has been classified, we can adopt appropriate conservation measures and strategies to manage it better. Find out the steps in cave classification:



What happens when you report a discovered cave?

FIRST

A cave assessment team, composed of representatives from DENR, partner agencies and other sectors, will prepare for and plan the assessment.



NEXT

The cave assessment team will recommend a classification based on the result of the assessment.



FINALLY

A management plan will be prepared, implemented and reinforced with monitoring and evaluation activities. These will be done in collaboration with concerned partner agencies and through consultations with stakeholders.



How are caves classified?



STEP 1

The Regional/Provincial Cave Committee or the Protected Area Management Board (PAMB) will conduct the final evaluation of the recommended classification and prepare recommendations and submit to DENR Regional Office.

STEP 2

The DENR Regional Office will prepare the cave classification and submit to the National Cave Office through the Department Management Bureau (DMB).

STEP 3

With approval from the National Cave Office, the cave will be classified as a National Cave and submit to the DENR National Office for the final approval.

Why protect caves?

Caves are habitat of various life forms and are rich repositories of natural and cultural history. A wealth of discovery for curious adventurers, this natural spectacle also helps researchers understand changes in the climate system.

Some Cave Benefits

WATER

HABITAT

CULTURE



REPORT A DISCOVERED CAVE!

Caves are our country's natural wealth. Caves are water storage and constructive habitat in the sky, such as reservoir, feeding, incubation and protection.

If a cave is discovered in your community, please report immediately to the nearest DENR office for assessment and preparation of official management recommendation.

TOURISM AND RECREATION

SCIENTIFIC RESEARCH

The Philippines has 3 Cave Classifications:

CLASS I



Caves with delicate and fragile geological formations, disjunctive species, archaeological and paleontological values, and extremely hazardous conditions. Absolute use may include mapping, photography, educational and scientific purposes.

CLASS II



Caves with areas of portions that have hazardous conditions and contain sensitive geological, archaeological, cultural, historical and biological values in high quality systems. It may be necessary to close sections of these caves seasonally or permanently. It is open only to experienced users or guided educational tours.

CLASS III



Caves that are generally safe for unaccompanied visitors, with no known threatened species, archaeological, geological, cultural and historical values.