## Request for Quotation (RFQ)

Reference Number	6934582	
Procuring Entity	BOHOL ISLAND STATE UNIVERSITY - CALAPE	
Title	Supply and Delivery of Consultancy Services	
Area of Delivery	Bohol Printable Version	

Solicitation	RFQ-532-2020	Status	Active
Number:	ASSOCIATE		<u>Order</u>
Trade Agreement:	Implementing Rules and Regulations	Components Bid	0
Procurement	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Supplements	
Mode:		Document Request List	4
Classification:	,	Date Published	13/03/2020
Category: Approved Budget for	Architectural Design PHP 300,000.00	Last Updated / Time	13/03/2020 12:00 AM
the Contract: Delivery Period:	5 Day/s	Closing Date / Time	17/03/2020 10:00 AM
Client Agency:			
Contact Person:	Necerio Lazarte BAC Chairman San Isidro Calape Bohol Philippines 6328 63-38-5079241 63-38-5079017 bisu.calape@yahoo.com		

## **Description**

A detailed engineering design for the 4-storey Science and Technology building, with a size of 14x50 meters or a total floor area of 2,800m2, the estimated amount for the project is amounting to 60 million pesos. The project design include the *architectural*, civil works, electrical, plumbing designs, with stairs and ramp for disabled persons, fire exit and the provision for elevator. The components of the building are divided into the following, ground floor is divided by the different offices with the provision for air-conditioned and toilet in

every room, while in the second floor is comprised of the office of the Campus Director, Office of the Planning, and function hall that accommodate even up to 100 persons in a single activity, and classrooms.

The third floor is divided by the laboratory rooms, while the fourth floor is allocated for the classrooms. Floors of the building are tiled with sliding window made of glass. Dimension of classroom and the laboratory rooms must within and passes the required government standard. Other requirement to deliver for the project is the A3 size paper with drawing and technical specifications, and signature of each page, supported with electronic copy (cad program), and the complete Structural Analysis, the project designing should be completed in 10 working days, after the signing of the contract of service.

## **Line Items**

Item No.	Product/Service Name	Description	Quantity	иом	Budget (PHP)
1	Delivery of	Supply and Delivery of Consultancy Services	1	Lot	300,000.00

## Other Information

- 1. All entries must be typewritten or legibly written.
- 2. Delivery must be \_\_\_\_\_5 days\_\_\_\_ after the receipt of P.O.
- 3. Delivered on site.
- 4. Warranty shall be for a minimum of three (3) months for supplies & materials from date of acceptance by the procuring entity.
- 5. Price validity shall be for a period of sixty (60) calendar days.
- 6. Payment shall be made after delivery.
- 7. Price quotation shall be submitted through sealed envelope and receive before closing date.
- 8. Bidders who could not meet the terms and conditions shall be automatically disqualified.
- 9. PhilGEPS Registration Certificate, DTI & BIR Certificate of Registration and Mayor's Permit shall be attached upon submission of the quotation.
- 10. Bidders shall submit original brochures showing certifications of the product, if applicable.

Created by	Aurelia Araoarao Bongcac
Date Created	12/03/2020
Created	