

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

7554829

Procuring Entity

CARLOS HILADO MEMORIAL STATE COLLEGE

Title

Procurement of Various Electronics Supplies and Materials for Instructional use of BSIT

Electronics Technology - Talisay Campus

Area of Delivery

Negros Occidental

Solicitation Number:	RFQ 21-059	Status	Pending	
Trade Agreement:	Implementing Rules and Regulations			
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1	
Classification:	Goods	Bid Supplements	0	
Category:	Electronic Parts and Components			
Approved Budget for the Contract:	PHP 80,118.06	Document Request List	0	
Delivery Period:	21 Day/s			
Client Agency:		Date Published	18/03/2021	
Contact Person:	Rowena De la Vida Prado Administrative Assistant II Mabini Street Talisay City	Last Updated / Time	17/03/2021 16:32 PM	
	Negros Occidental	Clasing Date / Time	25/03/2021 10:00 AM	
	Philippines 6115 63-34-7124804 63-34-7128404 bac.sec@chmsc.edu.ph	Closing Date / Time	25/05/2021 10:00 AM	

Description

Standard Form Number: SF-GOOD-60

Revised on May 24, 2004

Republic of the Philippines CARLOS HILADO MEMORIAL STATE COLLEGE Talisay City, Negros Occidental Telefax (034) 712-8404 / 712-0420 local 142 bac.sec@chmsc.edu.ph

REQUEST FOR QUOTATION

Date: March 15, 2021 Quotation No. 21-059

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 ______ in the envelope attached herewith.

EDWIN H. BUGNA, Ph.D. BAC Chairman

NOTE :

1. ALL ENTRIES MUST BE TYPEWRITTEN

21	printableBidNoticeAbstract
EQUIPMENT, FROM DATE OF ACCEPTANCE BY THE	OD OF SIX (6) MONTHS FOR SUPPLIES & MATERIALS, ONE (1) YEAR FOR
5. G-EPS REGISTRATION CERTIFICAT	TE SHALL BE ATTACHED UPON SUBMISSION OF QUOTATION. AL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED.
ITEM NO, ITEM / DESCRIPTION (Pls. indicate brand offered) QTY, UN	IT UNIT PRICE TOTAL PRICE
ONE (1) LOT 1 Plastic acrylic, Length 8', width 4' a 2 Wood,1x1x8(sxs) Plain 16 piece	and thickness 1/8 " 8 sheet
3 Battery AA,1.5 Volts Carbon Zinc, I	rbon Zinc, Heavy Duty - 48mm x 25mm x 15mm 20 piece
6 Soldering Lead, Special,60 - 40, 1. 7 Hook-up Wire,Stranded,No. 18, Re	2mm 2 spools d 50 meters
8 Hook-up Wire,Stranded,No. 18, Bla 9 Hook-up Wire,Stranded,No. 18, Wh 10 Hook-up Wire, Stranded,No. 18, B	nite 50 meters Blue 50 meters
11 Extension cord,25meters wheel ty 12 Electrical tape,Insulator,19mm 5 13 Spaghetti tube,Insulator,5 x 6mm	
14 Spaghetti tube, Insulator,3 x 4mr 15 Shrinkable tube,Insulator,1.5mm, 16 Shrinkable tube,Insulator,2.5mm,	n x 0.5 dia 10 meters , dia 5 meters
17 Shrinkable tube,Insulator,3mm, d 18 Shrinkable tube,Insulator,5mm, d	lia 5 meters lia 5 meters
21 Alligator Clips, Connector, Battery	put - 220Volts, DC output 12 - 24Volts, 10 - 20Amperes 1 piece Alligator Clip, Medium (black & red) 20 pair
22 Aligator clip, Connector, 35mm, Re 23 Alligator clip, Connector, 35mm, B 24 Alligator clip, Connector, 35mm, W	llack 50 piece
25 Alligator clip, Connector, 35mm, BI 26 PV Connector, MC4 12 piece	ue 50 piece
27 PVConnector,MC4 Y Connector 6 p 28 PV Cable,#12, 4mm2 50 piece 29 PV Cable,#14, 2.5mm2 50 piece	nece
ABC= 80,118.06 INSTRUCTIONAL MATERIALS FOR BS PR# 21-088-0311 03-11-21 MDS 055-101-21-03 03-09-21	SIT ELECTRONICS TECHNOLOGY USE- TALISAY CAMPUS/ J. ORENSE/ P. BRAVO
Line Items	

Item No. Product/Service Name		Description	Quantity	MOU	Budget (PHP)	
1	ONE (1) LOT	Various Electronics Supplies and Materials	1	Lot	80,118.06	

Created by Rowena De la Vida Prado

Date Created 17/03/2021

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2021 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap