OPEN OPPORTUNITIES

*Kindly use Google Chrome Browser	
Input Bid ID	
Carlos Hilado Memorial State College	
Input Title	
Select Bussiness Category	
dd/mm/yyyy	

Search C

Clear

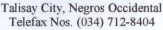
								Expor	to excer
87861	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Science Laboratory Equipment for College of Arts and Sciences - Talisay Campus (2nd Publication)	Php 525,280.00 CHMSC	Public Bidding 20 - 07/5-	Laboratory Supplies and Equipment	2020-11-08	2020-11-16 14:30:00	Rowena D. Prado	bac.sec@c
87443	CARLOS HILADO MEMORIAL STATE COLLEGE	Proposed Design and Build for the Upgrading of Post-Harvest Laboratory Building Into Two- Storey Fishery Technology Laboratory Building (Phase II) - Binalbagan Campus, Brgy. Enclaro, Binalbagan, Negros	Php 30,000,000.00	Public Bidding	Construction Projects	2020-11-08 00:00:00	2020-12-02 09:00:00	Rowena D. Prado	bac.sec@c
87433	CARLOS HILADO MEMORIAL STATE COLLEGE	Design and Build for the Conversion of Motor Pool Into a Criminology Laboratory Building - Binalbagan Campus, Brgy. Enclaro, Binalbagan, Negros Occidental	Php 15,000,000.00	Public Bidding	Construction Projects	2020-11-08 00:00:00	2020-12-01 09:00:00	Rowena D. Prado	bac.sec@c
85975	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Inspection and Evaluation of Loads of the Electrical System - Binalbagan Campus	Php 50,176.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Electrical Systems and Lighting Components	2020-11-07 00:00:00	2020-11-16 16:04:00	Rowena Prado	bac sec@i /(034) 712 142

85974	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Inspection and Evaluation of Loads of the Electrical System - Binalbagan Campus	Php 50,176.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Electrical Systems and Lighting Components	2020-11-07 00:00:00	2020-11-16 16:04:00	Rowena Prado	bac.sec@c /(034) 712 142
85972	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Inspection and Evaluation of Loads of the Electrical System - Binalbagan Campus	Php 50,176.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Electrical Systems and Lighting Components	2020-11-07 00:00:00	2020-11-16 16:04:00	Rowena Prado	bac.sec@c /(034) 712- 142
85795	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Battery and Various Supplies and Materials for Repair and Maintenance of Generator Set - Alijis Campus	Php 90,370.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Power Generation and Distribution Machinery	2020-11-07 00:00:00	2020-11-16 15:50:00	Rowena Prado	bac.sec@c <u>Z(034) 712-</u> 142
85693	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Tires and Various Supplies and Materials for Repair and Maintenance of ISUZU Crosswind (SJL-141) - Fortune Towne Campus	Php 50,300.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Vehicle Parts and Accessories	2020-11-07 00:00:00	2020-11-13 15:38:00	Rowena Prado	bac.sec@ct (034) 712- 142
85469	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for References and COPC Compliance of CBMA Programs - College Library, Fortune Towne Campus	Php 298,104.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 15:13:00	Rowena Prado	bac.sec@ci /(034) 712- 142
82214	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@ci /(034).712- 142
82172	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@cl /(034).712- 142
82171	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@ch /(034).712- 142

82170	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@cf ((034) 712- 142
82169	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@cl /(034) 712- 142
86323	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Furniture and Fixrtures for Library Office - Talisay Campus	Php 225,100.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Furniture	2020-11-07 00:00:00	2020-11-16 16:46:00	Rowena Prado	bac.sec@ct 2(034) 712- 142
82168	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@ct £(034).712- 142
86224	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for References of CBMA Undergraduate Programs - Fortune Towne Campus	Php 107,635.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 16:34:00	Rowena Prado	bac.sec@ct (/034).712- 142
82167	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Various Textbooks for COPC and Accreditation Requirements - College Library, Talisay Campus	Php 986,055.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Books, Maps and Other Publications	2020-11-07 00:00:00	2020-11-16 10:00:00	Rowena Prado	bac.sec@ct 2(034) 712- 142
86165	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Labor and Materials for the Replacement of Hallways/Corridors Ceiling, Roof Eaves, Senepa and Gutter of Various Offices - Binalbagan Campus	Php 498,972.49	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Construction Projects	2020-11-07 00:00:00	2020-11-16 16:27:00	Rowena Prado	bac.sec@ct /(034) 712- 142
86116	CARLOS HILADO MEMORIAL STATE COLLEGE	Procurement of Eight (8) Units Document Scanner for Uploading of Relevant Documents for ISO Certification and AACCUP Accreditation -	Php 280,000.00	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Information Technology	2020-11-07 00:00:00	2020-11-16 16:21:00	Rowena Prado	.bac.sec@ct /(034) 712= 142

displays information provided for by its clients, and any queries regarding the information provided should be directed to the contact person/s of the concerned party.









INVITATION TO BID

FOR THE PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE OF ARTS AND SCIENCES – TALISAY CAMPUS (2ND PUBLICATION) CHMSC 20-035-1107-G

- The Carlos Hilado Memorial State College, through the Corporate Budget for the Contract of 2020 approved by the governing Board, intends to apply the sum of FIVE HUNDRED TWENTY-FIVE THOUSAND TWO HUNDRED EIGHTY PESOS & 00/100 (Php 525,280.00) ONLY, being the Approved Budget for the Contract (ABC) to payments under the contract for the PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE OF ARTS AND SCIENCES TALISAY CAMPUS (2ND PUBLICATION). Bids received in excess shall be automatically rejected at bid opening.
- The Carlos Hilado Memorial State College now invites bids for PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE OF ARTS AND SCIENCES – TALISAY CAMPUS (2ND PUBLICATION), as follows:

1.	MECHANICAL EQUIVALENT OF HEAT APPARATUS	104,040.00
2.	MINI LAUNCHER	84,060.00
3.	42 PC PREPARED PARASITOLOGY MICROSCOPE	CH (14/2)2027020
	GLASS SLIDE SET	55,800.00
4.	SHOWER WITH EYEWASH	28,800.00
5.	STEAM GENERATOR	79,980.00
6.	THERMAL EXPANSION APPARATUS	42,000.00
7.	TURBIDIMETER	130,600.00
		Php 525,280.00

Delivery of Goods is required within **Thirty (30) calendar days upon receipt of Notice to Proceed.** Bidders should have completed, within two (2) years from the date of submission and receipt of bids, a contract similar to the Project of at least 50% of the ABC. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Bidding will be conducted through open competitive bidding procedures using the non-discretionary pass/fail criterion
as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184, otherwise known
as the "Government Procurement Reform Act".

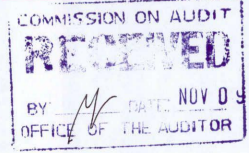
Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.

 Interested bidders may obtain further information from CARLOS HILADO MEMORIAL STATE COLLEGE and inspect the Bidding Documents at the address given below during 8:00 A.M. to 5:00 P.M.

> The BAC Secretariat Brgy. Zone I, Mabini St., Talisay City, Negros Occidental

5. A complete set of Bidding Documents may be acquired by interested Bidders on November 8 - 16, 2020 (2:00P.M.) from the address below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of One Thousand Pesos (Php 1,000.00) in accordance with following schedule:

LOT NO.	ITEMS	APPROVED BUDGET FOR THE CONTRACT (ABC) PER LOT	BIDDING DOCUMENTS FEE
1	MECHANICAL EQUIVALENT OF HEAT APPARATUS	Php 104,040.00	Php 500.00
2	MINI LAUNCHER	Php 84,060.00	Php 500.00
3	42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET	Php 55,800.00	Php 500.00
4	SHOWER WITH EYEWASH	Php 28,800.00	Php 500.00
5	STEAM GENERATOR	Php 79,980.00	Php 500.00
6	THERMAL EXPANSION APPARATUS	Php 42,000.00	Php 500.00
7	TURBIDIMETER	Php 130,600.00	Php 500.00



It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the CARLOS HILADO MEMORIAL STATE COLLEGE, provided that Bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.

- 6. The CHMSC will not hold a pre-bid conference for this project.
- Bids must be duly received by the BAC Secretariat at the Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental on or before 2:30 P.M., November 16, 2020. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.

Bids may be submitted through electronic mail to bac.sec@chmsc.edu.ph provided that the bidding documents are compressed into two (2) separate archived folders (zip or rar format) and which each folder shall be labelled as "First Envelope_Name of Company_Project Reference Number" and "Second Envelope_Name of Company_Project Reference Number" and each is uniquely password-protected;

Bidders must submit the printed copies (Original, Copy 1 and Copy 2) of their bidding documents within 3 calendar days from bid opening.

Bid opening shall be on 3:00 P.M., November 16, 2020, at the same venue and address. Bids will be opened in the presence of the bidders' representatives who choose to attend at the Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental or through Zoom Meeting ID No. 797 389 7583, Meeting Password 111620. Late bids shall not be accepted.

- 8. The Carlos Hilado Memorial State College reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.
- 9. For further information, please refer to:

MRS. MA. KRISTINA G. MEDALLA Head, BAC Secretariat Carlos Hilado Memorial State College Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental Telefax No. (034) 712-8404

SERGIO NICOLAS C. SOBREPEÑA, Ph.D.TM.
BAC Chairperson

Section III. Bid Data Sheet

Notes on the Bid Data Sheet

Section III is intended to assist the Procuring Entity in providing the specific information in relation to corresponding clauses in the ITB included in Section II, and has to be prepared for each specific procurement.

The Procuring Entity should specify in the BDS information and requirements specific to the circumstances of the Procuring Entity, the processing of the procurement, the applicable rules regarding bid price and currency, and the bid evaluation criteria that will apply to the bids. In preparing Section III, the following aspects should be checked:

- (a) Information that specifies and complements provisions of Section II must be incorporated.
- (b) Amendments and/or supplements, if any, to provisions of Section II as necessitated by the circumstances of the specific procurement, must also be incorporated.

For foreign-assisted projects, the Bid Data Sheet to be used is provided in Section IX-Foreign-Assisted Projects.

Bid Data Sheet

ITB Clause	
1.1	The Procuring Entity is CARLOS HILADO MEMORIAL STATE COLLEGE The name of the Contract is PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE OF ARTS AND SCIENCES- TALISAY CAMPUS (2 ND PUBLICATION) The identification number of the Contract is 87861/CHMSC 20-035-1107-G
1.2	The lot(s) and reference is/are:
1.2	1. MECHANICAL EQUIVALENT OF HEAT APPARATUS 2. MINI LAUNCHER 3. 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET 55,800.00 4. SHOWER WITH EYEWASH 5. STEAM GENERATOR 79,980.00 6. THERMAL EXPANSION APPARATUS 7. TURBIDIMETER 130,600.00 Php 525,280.00
2	The Funding Source is: The Government of the Philippines (GOP) through the 2020 Corporate Budget of the College approved by the governing Board, in the amount of FIVE HUNDRED TWENTY-FIVE THOUSAND TWO HUNDRED EIGHTY PESOS & 00/100 (Php525,280.00) Only. The name of the Project is: PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE OF ARTS AND SCIENCES- TALISAY CAMPUS (2 ND PUBLICATION)
3.1	No further instructions.
5.1	No further instructions.
5.2	Foreign bidders, except those falling under ITB Clause 5.2(b), may not participate in this Project.
5.4	For the procurement of Non-Expendable Supplies and Services: The Bidder must have completed, within the period specified in the Invitation to Bid and ITB Clause 12.1(a)(ii), a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.

7	No further instructions.
8.1	Subcontracting is not allowed.
8.2	Not applicable.
9.1	The Procuring Entity will not hold a pre-bid conference for this Project.
10.1	The Procuring Entity's address is:
	CARLOS HILADO MEMORIAL STATE COLLEGE Mabini St., Brgy. Zone 1, Talisay City, Negros Occidental
	SERGIO NICOLAS C. SOBREPEÑA, Ph.D.TM BAC Chairperson
	Tel. No. (034) 712-8404
	bac.sec@chmsc.edu.ph
12.1(a)	No further instructions.
12.1(a)(ii)	The bidder's SLCC similar to the contract to be bid should have been completed within two (2) years prior to the deadline for the submission and receipt of bids.
13.1	No additional requirements.
13.1(b)	No further instructions.
13.1(c)	No additional requirements.
13.2	FIVE HUNDRED TWENTY-FIVE THOUSAND TWO HUNDRED EIGHTY PESOS & 00/100 (Php525,280.00) Only. Any bid with a financial component exceeding this amount shall not be accepted.
15.4(a)(iv)	No incidental services are required.
15.4(b)	No incidental services are required.
16.1(b)	The Bid prices for Goods supplied from outside of the Philippines shall be quoted in Philippine Pesos.
16.3	Not applicable
17.1	Bids will be valid until March 16, 2021 (120 c.d. from the date of bid opening)
18.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:

	1. The amount of not less than Php10,505.60 [Insert 2% of ABC], if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or
	2. The amount of not less than Php26,264.00 [Insert 5% of ABC] if bid security is in Surety Bond.
18.2	The bid security shall be valid until <i>March 16</i> , 2021 (120 c.d. from the date of bid opening)
20.1	Each Bidder shall submit 1 (one) original and 2 (two) copies of the first and second components of its bid.
21	The address for submission of bids is
	Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental The deadline for submission of bids is: DATE: November 16, 2020 TIME: 2:30 p.m.
24.1	The place of bid opening is Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental or through Zoom Meeting ID No. 797 389 7583, Meeting Password 111620 The date and time of bid opening is: DATE: November 16, 2020 TIME: 3:00 p.m.
24.2	No further instructions.
24.3	No further instructions.
27.1	No further instructions.
28.3(a)	Grouping and Evaluation of Lots — Partial bid is not allowed. Similar items, to be grouped together to form several lots that shall be evaluated and awarded as separate contracts. In all cases, the NFCC computation, if applicable, must be sufficient for all the lots or contracts to be awarded to the Bidder. 1. MECHANICAL EQUIVALENT OF HEAT APPARATUS 104,040.00 2. MINI LAUNCHER 104,040.00 84,060.00

	3. 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET 4. SHOWER WITH EYEWASH 5. STEAM GENERATOR 6. THERMAL EXPANSION APPARATUS 7. TURBIDIMETER	55,800.00 28,800.00 79,980.00 42,000.00 130,600.00 Php 525,280.00
28.4	No further instructions.	
29.2	No additional requirement.	
32.4(f)	No additional requirement.	

Section V. Special Conditions of Contract

Notes on the Special Conditions of Contract

Similar to the BDS, the clauses in this Section are intended to assist the Procuring Entity in providing contract-specific information in relation to corresponding clauses in the GCC.

The provisions of this Section complement the GCC, specifying contractual requirements linked to the special circumstances of the Procuring Entity, the Procuring Entity's country, the sector, and the Goods purchased. In preparing this Section, the following aspects should be checked:

- (a) Information that complements provisions of Section IV must be incorporated.
- (b) Amendments and/or supplements to provisions of Section IV, as necessitated by the circumstances of the specific purchase, must also be incorporated.

However, no special condition which defeats or negates the general intent and purpose of the provisions of Section IV should be incorporated herein.

For foreign-assisted projects, the Special Conditions of Contract to be used is provided in Section IX-Foreign-Assisted Projects.

Special Conditions of Contract

GCC Clause	
1.1 (g)	The Procuring Entity is CARLOS HILADO MEMORIAL STATE COLLEGE
1.1(i)	The Supplier is
1.1 (j)	The Funding Source is
	the Government of the Philippines (GOP) through Corporate Budget of the College for 2020 approved by the governing Board, in the amount of FIVE HUNDRED TWENTY-FIVE THOUSAND TWO HUNDRED EIGHTY PESOS & 00/100 (Php525,280.00) Only.
1.1 (k)	The Project Site is Carlos Hilado Memorial State College, Talisay, Campus.
2.1	No further instructions.
5.1	The Procuring Entity's address for Notices is:
	SERGIO NICOLAS C. SOBREPEÑA, Ph.D.TM Chairperson, Bids and Awards Committee CARLOS HILADO MEMORIAL STATE COLLEGE BRGY. ZONE 1, MABINI STREET TALISAY CITY, NEGROS OCCIDENTAL Telefax No. (034) 712-8404/712-0420 loc. 142
	The Supplier's address for Notices is:
6.2	Delivery and Documents – For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	For Goods Supplied from Abroad, state "The delivery terms applicable to the Contract are DDP delivered Carlos Hilado Memorial State College, Talisay Campus. In accordance with INCOTERMS."
	For Goods Supplied from Within the Philippines, state "The delivery terms applicable to this Contract are delivered at Carlos Hilado Memorial State College, Talisay Campus. Risk and title will pass from

the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."

Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI Schedule of Requirements. The details of shipping and/or other documents to be furnished by the Supplier are as follows:

For Goods supplied from within the Philippines:

Upon delivery of the Goods to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents to the Procuring Entity:

- (i) Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
- (ii) Original and four copies delivery receipt/note, railway receipt, or truck receipt;
- (iii) Original Supplier's factory inspection report;
- (iv) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
- (v) Original and four copies of the certificate of origin (for imported Goods);
- (vi) Delivery receipt detailing number and description of items received signed by the authorized receiving personnel;
- (vii) Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site; and
- (viii) Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.

For Goods supplied from abroad:

Upon shipment, the Supplier shall notify the Procuring Entity and the insurance company by cable the full details of the shipment, including Contract Number, description of the Goods, quantity, vessel, bill of lading number and date, port of loading, date of shipment, port of discharge etc. Upon delivery to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents as applicable with the documentary requirements of any letter of credit issued taking precedence:

(i) Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;

- (ii) Original and four copies of the negotiable, clean shipped on board bill of lading marked "freight pre-paid" and five copies of the non-negotiable bill of lading;
- (iii) Original Supplier's factory inspection report;
- (iv) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
- (v) Original and four copies of the certificate of origin (for imported Goods);
- (vi) Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site;
- (vii) Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site; and
- (viii) Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.

For purposes of this Clause the Procuring Entity's Representative at the Project Site is MR. PHILIP ESTACION, Supply Officer.

Incidental Services -

The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI Schedule of Requirements:

- (a) performance or supervision of on-site assembly and/or start-up of the supplied Goods;
- (b) furnishing of tools required for assembly and/or maintenance of the supplied Goods;
- (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
- (d) performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
- (e) training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

Spare Parts -

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

- (a) such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
- (b) in the event of termination of production of the spare parts:
 - i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
 - ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The spare parts required are listed in Section VI Schedule of Requirements and the cost thereof are included in the Contract Price

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spares for the Goods for a period of *three* (3) years.

Other spare parts and components shall be supplied as promptly as possible, but in any case within *one* (1) month months of placing the order.

Packaging -

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the GOODS' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional

requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.

The outer packaging must be clearly marked on at least four (4) sides as follows:

Name of the Procuring Entity

Name of the Supplier

Contract Description

Final Destination

Gross weight

Any special lifting instructions

Any special handling instructions

Any relevant HAZCHEM classifications

A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.

Insurance -

The Goods supplied under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery. The Goods remain at the risk and title of the Supplier until their final acceptance by the Procuring Entity.

Transportation -

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered *force majeure* in accordance with GCC Clause.

The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP Deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.

Patent Rights -

The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

10.4	Not applicable	
10.5	Payment using LC is not allowed.	
11.3	The terms of payment : 30 days	n

11.5	The terms of payment . 30 days
13.4(c)	No further instructions
16.1	The inspections and tests that will be conducted are:
	Inspection as to the Quality, Quantity, and Specifications of the items delivered.

CARLOS HILADO MEMORIAL STATE COLLEGE BIDS AND AWARDS COMMITTEE

Talisay City, Negros Occidental Telefax No.: (034) 712-8404

Project Reference No:

87861/CHMSC 20-035-1107-G

Name of the Project:

PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE

OF ARTS AND SCIENCES (2ND PUBLICATION)

Location of the Project: TALISAY CAMPUS

page 1 of 2

BILL OF QUANTITIES

Date:			

Item No.	Quantity	Unit	ARTICLES and DESCRIPTION	ABC/ Item	Unit Price	Total Price
1	1	set	MECHANICAL EQUIVALENT OF HEAT APPARATUS	104,040.00	Price	
		500	Crank Counter Counts the number of turns on the handle.	104,040.00		
			Thermistor Embedded in the cylinder, it has lower thermal in	mass	***************************************	
			Durable Construction Constructed primarily of steel and	11033		-
			aluminum, there's virtually nothing to break.			
			The thermistor is protected in the cylinder.			
			Includes:		700	
		12/11/2	The base, cylinder, crank and counter with a built-in table			
			clamp 3.6 meters of flat nylon rope			
			A 1-gallon can that can be filled with a measured mass of			
			sand or water (if 10 kg of laboratory masses are not available			
			Laboratory manual including theory, step-by-step			
			instructions and data tables			
		D. C.				1000
2	3	set	MINI LAUNCHER	84,060.00		
			Includes:			
			16 mm Steel Projectile Balls (2)			
	A Francis		Loading Rod	Terres.		
			Safety Glasses			
			2-D Collision Accessory Manual			
			Ranges: 0.5, 1, 2 m			
			Launch Angles: 0 to +90° and 0 to -45°			
			Launcher Length: 18 cm			
3	3	set	42 PC PREPARED PARASITOLOGY MICROSCOPE	55,800.00		
			GLASS SLIDE SET			
	TERE!		42-piece microscope prepared slide set of various parasites			
		1 7 8	Preserved in Cedar Wood Oil and Sealed by Coverslip	TIATOR		
			Labeled and Stored in a Fine Crafted Varnished Wooden Case			
			Optical Glass Slide Dimensions: 3"x1"x0.04" (75mmx25mmx1n	nm)		
			Manufactured under ISO 9001 Quality Control Standard			
4	1	lot	SHOWER WITH EYEWASH	28,800.00		
			Strong strength and structure tough			
			2. Easy to install.	and Link		
			3. Opening is cenvenience and prompt.			
			Product description		The second	
	May 11		This product is a modern laboratory environment safety			
			emergency facilities, especially with acid-base, dust and toxic,			
			corrosive occasions necessary facilities. When the accident			

Signature of Bidder	
Name of Firm	
Date	



CARLOS HILADO MEMORIAL STATE COLLEGE BIDS AND AWARDS COMMITTEE

Talisay City, Negros Occidental Telefax No.: (034) 712-8404

Project Reference No:

87861/CHMSC 20-035-1107-G

Name of the Project:

PROCUREMENT OF VARIOUS SCIENCE LABORATORY EQUIPMENT FOR COLLEGE

OF ARTS AND SCIENCES (2ND PUBLICATION)

Location of the Project: TALISAY CAMPUS

page 2 of 2

BILL OF QUANTITIES

Data		
Date:		

Item No.	Quantity	Unit	ARTICLES and DESCRIPTION		Unit Price	Total Price
			occurred, can have a lot of water quickly wash or shower,			
			to reduce to the lowest degree of injury, protect the persona	i		
			safety of staff.			
		HALL	Product advantage			
		O LEVE	1. Adopting the 304 stainless steel, which is strong strength	and		
			structure tough.			
			2. Suitable for installing on floor, and easy to install.			
			3. Opening is convenience and prompt through the handle/p	usher.		
			4. The surface can be polishing or epoxy resin. Made of			
			Description. Parent metal: stainless steel(aisi 304). Weight:15	ōkg.		
			Maximum working pressure: 7bar/100psi. Minmum working			
			pressure(dynamic):2.0bar/29.4psi.			
5	1	set	STEAM GENERATOR	79,980.00		
			Dual Steam Ports Supply two lab groups simultaneously.			
			Variable Power (0 - 400 watts) Adjustable steam flow.			
			Extra-wide Base Stable, hard to tip over.			
			Rubber Stopper For a tight seal and a safety pressure release	ise.		
			Internal Electric Heater No open flame, no exposed coils.			
			Low Water Warning Light			
6	1	set	THERMAL EXPANSION APPARATUS	42,000.00		
			Includes:			
			Base with built-in digital gauge and connections for the			
			thermistor and banana plugs Expansion Tubes with built-in			
			thermistor (3)			
7	2	piece	TURBIDIMETER	130,600.00		
			WTW Turb 550-Benchtop; Lab turbidimeter with tungsten lamp			
			according to US EPA, universal power supply 90-240 VAC,			
	THEFT		single instrument with calibration standard kit (0.02-10.0-1000			
			NTU), 2 empty cuvettes, optional continuous flow with D-Turb			
			flow-thru vessel.			
			-x-x-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	(-X-X-X-X-		
			ABC = Php 525,280.00			
			PR # 20-110-0309 03-09-2020/Jay Estrella			
			Income 37-164-20-03 03-03-2020			

Signature of Bidder	
Name of Firm	
Date	

Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item #	Description	Quantity	Total	Delivered, Weeks/Months
1	MECHANICAL EQUIVALENT OF HEAT APPARATUS	1	1	
	Crank Counter Counts the number of turns on the handle.			
	Thermistor Embedded in the cylinder, it has lower thermal mass			
	Durable Construction Constructed primarily of steel and			
	aluminum, there's virtually nothing to break. The thermistor is			
	protected in the cylinder.			
	Includes:			
	The base, cylinder, crank and counter with a built-in table clamp			
	3.6 meters of flat nylon rope			
	A 1-gallon can that can be filled with a measured mass of sand			T. F. O. W. 1997 1997
1	or water (if 10 kg of laboratory masses are not available)			
	Laboratory manual including theory, step-by-step instructions			
	and data tables			
	and data tables			
2	MINI LAUNCHER	3	3	
_	Includes:	1 3	3	
	16 mm Steel Projectile Balls (2)			
	Loading Rod			
	Safety Glasses			
	2-D Collision Accessory Manual			
	Ranges: 0.5, 1, 2 m			
	Launch Angles: 0 to +90° and 0 to -45°			
	Launcher Length: 18 cm			
3	42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS	3	3	
	SLIDE SET			
	42-piece microscope prepared slide set of various parasites			
	Preserved in Cedar Wood Oil and Sealed by Coverslip			
	Labeled and Stored in a Fine Crafted Varnished Wooden Case			
	Optical Glass Slide Dimensions: 3"x1"x0.04" (75mmx25mmx1mm)			
	Manufactured under ISO 9001 Quality Control Standard			
4	SHOWER WITH EYEWASH	1	1	
1	Strong strength and structure tough	+ +	1	
_	2. Easy to install.			
-	3. Opening is cenvenience and prompt.			
	Product description			
-	This product is a modern laboratory environment safety			
	emergency facilities, especially with acid-base, dust and toxic,			
	corrosive occasions necessary facilities. When the accident			
-	occurred, can have a lot of water quickly wash or shower,			
	to reduce to the lowest degree of injury, protect the personal			
	safety of staff.			
	Product advantage			
	Adopting the 304 stainless steel, which is strong strength and			
	structure tough.			
	Suitable for installing on floor, and easy to install.			
_	3. Opening is convenience and prompt through the handle/pusher.			
	4. The surface can be polishing or epoxy resin. Made of			
	Description. Parent metal: stainless steel(aisi 304). Weight:15kg.			
	Maximum working pressure: 7bar/100psi. Minmum working			
	pressure(dynamic):2.0bar/29.4psi.			

	Internal Electric Heater No open flame, no exposed coils.		The State of the S	
	Low Water Warning Light			
6	THERMAL EXPANSION APPARATUS	1	1	
	Includes:		VIII VIII VIII VIII VIII VIII VIII VII	
	Base with built-in digital gauge and connections for the			
	thermistor and banana plugs Expansion Tubes with built-in			
	thermistor (3)			
7	TURBIDIMETER	2	2	
	WTW Turb 550-Benchtop; Lab turbidimeter with tungsten lamp			
	according to US EPA, universal power supply 90-240 VAC,			
	single instrument with calibration standard kit (0.02-10.0-1000			
	NTU), 2 empty cuvettes, optional continuous flow with D-Turb			
	flow-thru vessel.			
	-x-x-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x			
	ABC = Php 525,280.00			
	PR # 20-110-0309 03-09-2020/Jay Estrella			
	Income 37-164-20-03 03-03-2020			
	Note: All items should be delivered within Thirty (30) calendar	days upon		
	receipt of notice to proceed.			

.

Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		Bidders must state here either
		"Comply" or "Not Comply" against
		each of the individual parameters of
		each Specification stating the
		corresponding performance parameter
		of the equipment offered. Statements
		of "Comply" or "Not Comply" must be
		supported by evidence in a Bidders Bid
		and cross-referenced to that evidence.
		Evidence shall be in the form of
		manufacturer's un-amended sales
		literature, unconditional statements
		of specification and compliance issued
		by the manufacturer, samples,
		independent test data etc., as
		appropriate. A statement that is not
		supported by evidence or is subse-
		quently found to be contradicted by the
		evidence presented will render the Bid
		under evaluation liable for rejection.
		A statement either in the Bidders
		statement of compliance or the
		supporting evidence that is found to be
		false either during Bid evaluation, post-
		qualification or the execution of the
		Contract may be regarded as fraudulent
		and render the Bidder or supplier liable
		for prosecution subject to the provisions
		of ITB Clause 3.1(a.2) and/or GCC
		Clause 2.1(a.2).
1	MECHANICAL EQUIVALENT OF HEAT APPARATUS	
	Crank Counter Counts the number of turns on the handle.	
	Thermistor Embedded in the cylinder, it has lower thermal mass	
	Durable Construction Constructed primarily of steel and	
	aluminum, there's virtually nothing to break. The thermistor is	
	protected in the cylinder.	
	Includes:	
	The base, cylinder, crank and counter with a built-in table clamp	
	3.6 meters of flat nylon rope	
_	A 1-gallon can that can be filled with a measured mass of sand	
	or water (if 10 kg of laboratory masses are not available)	
	Laboratory manual including theory, step-by-step instructions	
	and data tables	
2	MINI LAUNCHED	
_	MINI LAUNCHER Includes:	
	16 mm Stool Projectile Palls (2)	
	16 mm Steel Projectile Balls (2)	
	Loading Rod	
	Loading Rod Safety Glasses	
	Loading Rod Safety Glasses 2-D Collision Accessory Manual	
	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m	
	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45°	
	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET 42-piece microscope prepared slide set of various parasites	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET 42-piece microscope prepared slide set of various parasites Preserved in Cedar Wood Oil and Sealed by Coverslip	
3	Loading Rod Safety Glasses 2-D Collision Accessory Manual Ranges: 0.5, 1, 2 m Launch Angles: 0 to +90° and 0 to -45° Launcher Length: 18 cm 42 PC PREPARED PARASITOLOGY MICROSCOPE GLASS SLIDE SET 42-piece microscope prepared slide set of various parasites	

4	SHOWER WITH EYEWASH	
	Strong strength and structure tough	
	2. Easy to install.	
	3. Opening is cenvenience and prompt.	
	Product description	
	This product is a modern laboratory environment safety	
	emergency facilities, especially with acid-base, dust and toxic,	
	corrosive occasions necessary facilities. When the accident	
	occurred, can have a lot of water quickly wash or shower,	
	to reduce to the lowest degree of injury, protect the personal	
	safety of staff.	
	Product advantage	
	1. Adopting the 304 stainless steel, which is strong strength and	
	structure tough.	
	2. Suitable for installing on floor, and easy to install.	
	3. Opening is convenience and prompt through the handle/pusher.	
	4. The surface can be polishing or epoxy resin. Made of	
	Description. Parent metal: stainless steel(aisi 304). Weight:15kg.	
	Maximum working pressure: 7bar/100psi. Minmum working	
	pressure(dynamic):2.0bar/29.4psi.	
5	STEAM GENERATOR	
	Dual Steam Ports Supply two lab groups simultaneously.	
	Variable Power (0 - 400 watts) Adjustable steam flow.	
	Extra-wide Base Stable, hard to tip over.	
	Rubber Stopper For a tight seal and a safety pressure release.	
	Internal Electric Heater No open flame, no exposed coils.	
-	Low Water Warning Light	
6	THERMAL EXPANSION APPARATUS	
0	Includes:	
_	Base with built-in digital gauge and connections for the	
	thermistor and banana plugs Expansion Tubes with built-in	
-	thermistor (3)	
	are mises (5)	
7	TURBIDIMETER	
	WTW Turb 550-Benchtop; Lab turbidimeter with tungsten lamp	
	according to US EPA, universal power supply 90-240 VAC,	
	single instrument with calibration standard kit (0.02-10.0-1000	
2 10	NTU), 2 empty cuvettes, optional continuous flow with D-Turb	
	flow-thru vessel.	
	-x-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	-x- I
	ABC = Php 525,280.00	
	PR # 20-110-0309 03-09-2020/Jay Estrella	
	Income 37-164-20-03 03-03-2020	