

#### **Bid Supplement Abstract**

Reference Number 12472959

Title Procurement of Milling Machine for Instructional use of BSIT - Mechanical Technology in Alijis Campus

Category Industrial Machinery and Equipment

Type Addendum

Bid Supplement No. 12472959-01

Title Addendum No. 1

Area of Delievery/Location
Delivery Period/Contract Duration

Contact Person Rowena De la Vida Prado

Description Please see attached Addendum/Bid Bulletin, Revised BOQ, SOR & Tech Specs.

Note: Click the document name to view the attachment.

Document Name	Document Type		Format
Addendum No. 1	Electronic	Bid Bulletin	Legal 8.5 x 14
Revised Technical Specifications	Electronic	Specifications	Legal 8.5 x 14
Revised Bill of Quantities	Electronic	Supporting Documents	Legal 8.5 x 14
Revised Schedules of Requirements	Electronic	Supporting Documents	Legal 8.5 x 14

#### Back

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### Carlos Hilado Memorial State University

Alijis Campus · Binalbagan Campus · Fortune Towne Campus · Talisay (Main) Campus A leading GREEN institution of higher learning in the global community by 2030

#### **Bids and Awards Committee**

SUPPLEMENTAL/BID BULLETIN ADDENDUM NO. 1 12472959/CHMSU 25-020-1009-G October 23, 2025

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the Procurement of Milling Machine for Instructional use of BSIT – Mechanical Technology in Alijis Campus per Reference Number 12472959/CHMSU 25-020-1009-G. This shall form an integral part of the Documents.

**PARTICULARS** RECTIFICATION (AS PUBLISHED) (SHOULD BE) BILL OF QUANTITIES BILL OF QUANTITIES 1. MILLING MACHINE 1. MILLING MACHINE Specifications: Table size: 810 x 240 mm. Table Travel: longitudinal (X)= 480mm, Table size: at least 810 mm x 240 mm. cross (Y) = 170 mm, vertical (Z) = 300 mm. Minimum Dimensions of Table Travel: Should include the following: Coolant longitudinal (X)= 480mm, cross (Y) = 170system, Vise, Tool box with tools, English mm, vertical (Z) = 300 mm. Should include the following: user's manual, and Milling cutters (Cutting tools) Coolant system, Vise: at least 4 inch width, Tool box with tools, English user's manual, and Milling cutters: should contain at least Cutting tools: should include spanner Contract Duration: 30 calendar days Contract Duration: 90 calendar days

For guidance and information of all concerned.

For the BAC:

MA. RIZA T. MANALO, Ph.D. BAC Chairperson %

Received by the Bidder:

Date









#### **CARLOS HILADO MEMORIAL STATE UNIVERSITY BIDS AND AWARDS COMMITTEE**

Talisay City, Negros Occidental Tel. Nos.: (034) 454-0529; 454-0584 Local 142 Mobile No.: 09205833046

Project Reference No:

CHMSU 25-020-1009-G

Name of the Project:

PROCUREMENT OF MILLING MACHINE FOR INSTRUCTIONAL USE

**OF BSIT - MECHANICAL TECHNOLOGY** 

Location of the Project: ALIJIS CAMPUS

**REVISED** 

page 1 of 1

## BILL OF QUANTITIES

Date:	
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Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	<b>Total Price</b>
1	1	set	MILLING MACHINE		
			Dual or Horizonal Spindle Type		
			Specifications:		
			3-phase		
			Table size: at least 810 mm x 240 mm.		
			Minimum Dimensions of Table Travel: longitudinal (X)= 480mm,		
			cross $(Y) = 170$ mm, vertical $(Z) = 300$ mm.		
			Maximum rotary angle of table: plus/minus 45 degrees.		
			Minimum distance between spindle center to table:		×
			60 – 360 mm. RPM speed: at least 6 steps, within 60 to		
			4,000 rpm. Voltage: 220 V.		
			Frequency: 60 Hz.		
			Motor power: should not be more than 5 kW.		
			Should include the following:		
			Coolant system, Vise: at least 4 inch width		
			Tool box with tools, English user's manual, and		
			Milling cutters: should contain at least (1) side and face milling		
			cutter, (2) plain milling cutter, (3) slitting and slotting saws,		
			(4) gear cutters, and (5) end mill cutter		
			Cutting Tools: should include spanner wrenches for mounting		
			the cutters		
			Other inclusions:		
			Installation of the machine within 7 days after delivery, machine		
			brand should be existing in the market for at least 10 years,		
			should have provisions for connection to power source, demo		
			of the operation of the machine, training of faculty, and at least		
			5 years warranty.		
			-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		
				<b></b>	
			TOTAL ABC = Php 1,050,000.00	<del>                                     </del>	
			DD # 25 022 0017 00 17 2025		
			PR # 25-932-0917 09-17-2025 Income 605-164-25-09 09-23-25/N. Jamandron (CO)	<del> </del>	
			THEORIE 003-104-23-09 U3-23-23/N. Jamandron (CO)	<del>                                     </del>	
					NIO

Signature of Bidder	
Name of Firm	
Date	<u> </u>

## 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	MILLING MACHINE	1	1	
	Dual or Horizonal Spindle Type			
	Specifications:			
	3-phase			
	Table size: at least 810 mm x 240 mm.			
	Minimum Dimensions of Table Travel: longitudinal (X)= 480mm,			
	cross (Y) = 170 mm, vertical (Z) = 300 mm.			
	Maximum rotary angle of table: plus/minus 45 degrees.			
	Minimum distance between spindle center to table:			
	60 – 360 mm. RPM speed: at least 6 steps, within 60 to			
	4,000 rpm. Voltage: 220 V.			
	Frequency: 60 Hz.			
	Motor power: should not be more than 5 kW.			
	Should include the following:			
	Coolant system, Vise: at least 4 inch width			
	Tool box with tools, English user's manual, and			
	Milling cutters: should contain at least (1) side and face milling			
	cutter, (2) plain milling cutter, (3) slitting and slotting saws,			
	(4) gear cutters, and (5) end mill cutter			
	Cutting Tools: should include spanner wrenches for mounting			
	the cutters			
	Other inclusions:			
	Installation of the machine within 7 days after delivery, machine			
	brand should be existing in the market for at least 10 years,			
	should have provisions for connection to power source, demo			
	of the operation of the machine, training of faculty, and at least			
	5 years warranty.			
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	-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-			
	A A A A A A A A A A A A A A A A A A A			
	TOTAL ABC = Php 1,050,000.00	-		+
	PR # 25-932-0917 09-17-2025			
	Income 605-164-25-09 09-23-25/N. Jamandron (CO)		4	
	Note: All items should be deliced with Ninet (60)	1		
	Note: All items should be delivered within Ninety (90) calenda upon receipt of notice to proceed.	ar days		

# **Section VII. Technical Specifications**

Item	Specification	Statement of Compliance
	T.E. J.	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
1	MILLING MACHINE	Clause 2.1(a.2).
	Dual or Horizonal Spindle Type	
	Specifications:	
	3-phase	
	Table size: at least 810 mm x 240 mm.	
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