

OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

. Mr. Colbert G. Rabaya

Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

: August 01, 2025

E-mail Address

Date

Gentlemen:

: denver.hexatronics@gmail.com

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Contact No.: 0905 - 164 - 0750

Mode of Procurement: Public Bidding

: 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT)

Laboratory Equipment for USTP-Villanueva Campus CY 2025

Please furnish this office the following articles subject to the terms and conditions contained herein:

Oriental

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Contact Person: Ms. Celia E. Jariolne

Delivery Term

Date of Delivery

Place of Delivery

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

Full Payment after acceptance of

PICK & PLACE STATION OFFER: Brand - MPS Sorting Station FESTO Technical data	Qty.	Unit Cost	Amount
OFFER: Brand - MPS Sorting Station FESTO		***************************************	
• Square/round workpiece dimensions: max. 40 mm • 7 digital sensors, 6 digital actuators • Aluminum profile plate: Grid dimension: 50mm, Dimension: 350 x 700mm (L x W) with cable guide • Conveyor module: Lenght:350mm x Maximum workpiece width: 40 mm, Power supply: 24 V DC, Conveyor height aobove profile: approx. 117 mm, 3 digital sensors, 3 digital actuators • Pick&Place module, with vacuum technology:Operating pressure: 600 kPa (6 bar), Power supply: 24 V DC, Stroke length, X-axis: 80 mm, Stroke length, Z-axis: 50 mm, 4 digital sensors, 4 digital actuators, Pick & Place unit, height-adjustable Pressure limitation along the Z-axis • Start-up valve with filter control valve:Design: sintered filter with water separator and piston regulator, Standard flow: 120 l/min, Pressure regulation range: 50-700 kPa (0,5-7 bar), Grade of filtration: 5 µm, Fitting: G 1/8, QS-6, for Plastic tubing PUN 6 x 1 • Cable holder with hook-and-loop fastener (pack of 10):Overall length: 122.5 mm, Band width: 20 mm, Contact width: 30 mm, Contact length: 34 mm • C-Interface: 24-pin IEEE socket, 15-pin Sub-D socket, 2x 15-pin Sub-D HD sockets, Status LEDs Dimensions (W x D): 68 x 77 mm • Quick-Fix clamping adapter'	1	1,820,000.00	1,820,000.00

TOTAL BROUGHT FORWARD

P 1,820,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH DANE F. BEHIGA Director, Procurement Services PR No. 2025-3585-28 & 29

Very truly

DR. AMBROSTO B. CULTURA II President

Conforme:

Denrek HEXATRONICS MARKETING ignature over printed name of Supplier

108

MARIA CRISTIN **ACCOUNTANT III**

DIRECTOR, FINANCIAL MGT. SERVICES Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit 16F 25-08-3110:A- 4,880,000.60

BUR/ObR No. : 194 25-08-0893 A-1,820,000 C Amount

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines

Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 1 of 9



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya

Location of Project: USTP-Villanueva Campus

P.O. CBNo.

25-08-0016

Supplier Address

E-mail Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

Date

: August 01, 2025

: denver.hexatronics@gmail.com

: (045) 985 - 5294 / 0907- 199 - 5378

: HEXATRONICS MARKETING

Mode of Procurement: Public Bidding

Telephone No. TIN

: 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT)

Laboratory Equipment for USTP-Villanueva Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Place of Delivery

Oriental Contact Person: Ms. Celia E. Jariolne

Delivery Term

Contact No.: 0905 - 164 - 0750 Full Payment after acceptance of Date of Delivery : Ninety (90) Calendar Days upon receipt of Notice to Proceed Payment Term Description Stock No. Otv. Unit Cost Amount **TOTAL CARRIED FORWARD** 1,820,000.00 MPS trolley: Dimensions (H = including castors to top edge of trolley x W x D): 750 x 350 x 700 mm · Control console, SysLink: 3 pushbuttons, START with LED, normally open, STOP, normally closed and RESET with LED, normally open 1 key actuator AUTO/MAN 2 indicator lights Q1 and Q2, function user/program defined, Communication panel upstream station Inputs: I4, I5, Outputs: Q4, Q5 Ground: GND, Communication panel downstream station Outputs: Q6, Q7, Inputs: I6, I7, Ground: GND PA workpiece set:6 housings black, 6 housings red, 6 housings silver, 6 housings transparent, Diameter outside D = 40 mm, Height H = 25 mm, Volume V = 15 ml, 24 lids black EduTrainerUniversal CECC-LK (MPS)/Programmable Logic Controller: 12 digital inputs (24 V DC), 8 digital outputs (24 V DC/0.5A), Processor (CPU) 400MHz, RAM memory (projects, variables, constants) 44 MB, Can be extended with 19" simulation modules, Integrated power supply, Interfaces: 4x IO-Link master, 1x IO-Link device, 1x Ethernet, 1x USB integrated power pack: 120/230 V / 24 V, 4 A I/O data Sys-link-cable connectors, length 2.5 m, · Analogue cable, parallel, 15-pin SUB-D type connector on both ends, 2m Safety laboratory cable, 3m long, 3 x 4 mm safety plugs

TOTAL BROUGHT FORWARD

1,820,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH JANE F. BEHIGA Director, Procurement Services of PR No. 2025-3585-28 & 29

(blue, red, green/yellow) IEC power cable 90° Simulation box

Very truly

DR. AMBROSIO B. CULTURA II USTP-System President

Conforme:

HEXATRONI

DIRECTOR, FINANCIAL MGT. SERVICES

Must be compatible with the existing unit

Members at USTP-Villanueva Campus

· With one (1) day onsite training to eight (8) EMT Faculty

VILLARTE, CPA

MARIA CRISTINA J. CASINO, CPA Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

Amount :

16- 25-08-0110 A- 6,880,000 KD BUR/ObR No. : NOTE 25-08-08-03-4-1, 500,000-6

CM -1 C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippine

8700,000 (i)

Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya Location of Project: USTP-Villanueva Campus

Supplier

· HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

E-mail Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

Date

: August 01, 2025

: denver.hexatronics@gmail.com

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

Purpose

TIN

: 406 - 444 - 582 - 000

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT) Laboratory Equipment for USTP-Villanueva Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Place of Delivery

Oriental

Delivery Term

Contact Person: Ms. Celia E. Jariolne

Contact No : 0905 - 164 - 0750

Full Payment after acceptance of

1,600,000.00

: Ninety (90) Calendar Days upon receipt of Notice to Proceed Date of Delivery Payment Term goods Stock No. Unit Description Qty. Unit Cost Amount **TOTAL CARRIED FORWARD** 1.820,000.00 SORTING STATION OFFER: Brand - MPS Sorting Station FESTO Technical data Operating pressure: 600 kPa (6 bar) Square/round workpiece dimensions: max. 40 mm · 8 digital sensors · 4 digital actuators · Aluminum profile plate: Grid dimension: 50mm, Dimension:

2 lot

700x350mm (L x W) with cable guide • Conveyor module: Lenght:350mm x Maximum workpiece width: 40 mm, Power supply: 24 V DC, Conveyor height above profile: approx. 117 mm, 3 digital sensors, 3 digital actuators · Detection module: Power supply: 24 V DC, Square/round workpiece dimensions: max. 40 mm (1.6 mm) 3 digital sensor · Slide module: Application: As end slide or Segregating slide, Length: 250 mm, Standard height: 117 - 20 mm (adjustable) Sorting gate/separator module, electrical: Assembled complete with electrical solenoid and cable, for mounting on a guide rail, for mounting on a conveyor, complete with electrical drive unit and mounting accessories. · Stopper, simple, with valve: Complete with single-acting pneumatic cylinder with valve and mounting accessories for a

guide rail and connecting cable, Stroke: 10 mm

 Start-up valve with filter control valve: Design: sintered filter with water separator and piston regulator, Standard flow: 120 I/min, Pressure regulation range: 50-700 kPa (0,5-7 bar), Grade

TOTAL BROUGHT FORWARD

3,420,000.00

1,600,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH JANE F. BEHIGA PR No. 2025-3585-28 & 29

DICHERRY ANN

Very truly y

DR. AMBROSTO B. CULTURA II **ØSTP-System** President

Conforme:

Venver HEXATRONICS MARKETING

Signature over

nted name of Supplier 08/2025 Date LEARTE, CPA

PDIRECTOR, FINANCIAL MGT. SERVICES Signature Over Printed Name of Chief Accountant/

BUR/Obr No. : 295-25-08-08-3A Amount:

16E 35-08-8110A

Com. 20 C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines

-6,880,000

1,820,000,000

Head of Accounting Division/Unit

Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 3 of 9



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya

Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

Date

: August 01, 2025

E-mail Address

: denver.hexatronics@gmail.com

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

Telephone No. TIN

. 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT)

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Oriental

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Laboratory Equipment for USTP-Villanueva Campus CY 2025

Place of Delivery

Contact Person: Ms. Celia E. Jariolne Contact No.: 0905 - 164 - 0750

Delivery Term

Full Payment after acceptance of

anods

Date of Delivery

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

Unit Cost Amount

Stock No. Unit Description

Qty.

TOTAL CARRIED FORWARD 3,420,000,00

of filtration: 5 µm, Fitting: G 1/8, QS-6, for Plastic tubing PUN 6 x

• Cable holder with hook-and-loop fastener (pack of 10):Overall length: 122.5 mm, Band width: 20 mm, Contact width: 30 mm Contact length: 34 mm

• C-Interface: 24-pin IEEE socket , 15-pin Sub-D socket, 2x 15-pin Sub-D HD sockets, Status LEDs Dimensions (W x D): 68 x 77 mm · Quick-Fix clamping adapter

• MPS trolley: Dimensions (H = including castors to top edge of trolley x W x D): 750 x 350 x 700 mm

 Control console: 3 pushbuttons, START with LED, normally open,
 STOP, normally closed and RESET with LED, normally open 1 key actuator AUTO/MAN 2 indicator lights Q1 and Q2, function user/program defined, Communication panel upstream station Inputs: I4, I5, Outputs: Q4, Q5 Ground: GND, Communication panel downstream station Outputs: Q6, Q7, Inputs: I6, I7, Ground: GND

· PA workpiece set:6 housings black, 6 housings red, 6 housings silver, 6 housings transparent, Diameter outside D = 40 mm, Height H = 25 mm, Volume V = 15 ml, 24 lids black

· EduTrainerUniversal CECC-LK (MPS)/Programmable Logic Controller: 12 digital inputs (24 V DC), 8 digital outputs (24 V DC/0.5A), Processor (CPU) 400MHz, RAM memory (projects, variables, constants) 44 MB, Can be extended with 19" simulation modules, Integrated power supply, Interfaces: 4x IO-Link master,

1x IO-Link device, 1x Ethernet, 1x USB integrated power pack: 120/230 V / 24 V, 4 A

TOTAL BROUGHT FORWARD

3,420,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH JANE F. BEHIGA Director, Procurement Services PR No. 2025-3585-28 & 29

ailableCHERRY ANN S

Very truly

DR. AMBROSTO B. CULTURA II President, USTP-System

Conforme:

Signature ove

Supplier

MARIA CRISTIN

ACCOUNTANT III

†*DIRECTOR, FINANCIAL MGT. SERVICES
Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

10F25-08-3110 A-6,880,000 W

Amount

BUR/ObR No. : ROF 25-08-0873A - 1,820,000-60 8,700 W

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippir Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 4 of 9



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

· USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

: August 01, 2025

E-mail Address

: denver.hexatronics@gmail.com

Date

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

TIN

: 406 - 444 - 582 - 000

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT)

Purpose Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Laboratory Equipment for USTP-Villanueva Campus CY 2025

Delivery Term

Place of Delivery

Oriental

Contact Person: Ms. Celia E. Jariolne

Contact No.: 0905 - 164 - 0750

			Evil Dayment often acceptance of			
Date of Delivery		: Ninety (90) Calendar Days upon receipt of Notice to Proceed	Payment Term : Full Payment after acceptance of goods			
Stock No.	Unit	Description	Qty.	Unit Cost	Amount	
***************************************			ARRIED FORWARD	3,420,000.00		
		• I/O data Sys-link-cable connectors, length 2.5 m, 3.16 1 529141 • Analogue cable, parallel, 2 m 15-pin SUB-D type connector on both ends, • Safety laboratory cable, 3m long, 3 x 4 mm safety plugs (blue, red, green/yellow) • IEC power cable 90° • Simulation box • Must be compatible with the existing unit • With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus				
		MEASURING STATION			***************************************	
3	lot	Technical data Round workpiece dimensions: max. 40 mm digital sensors digital actuators analog input Aluminum profile plate: Grid dimension: 50mm, Dimension: 700x350mm (L x W) with cable guide Conveyor module: Lenght: 350mm x Maximum workpiece width: 40 mm, Power supply: 24 V DC, Conveyor height above profile: approx. 117 mm, 3 digital sensors, 3 digital actuators	1	1,770,000.00	1,770,000.00	

TOTAL BROUGHT FORWARD

P 5,190,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH JANE F. BEHIGA Director, Procurement Services PR No. 2025-3585-28 & 29

Very truly

Amount :

DR. AMBROSTO B. CULTURA II President, USTP-System

Conforme:

Denver HEXATRONICS MARKETING

 Rotary/lifting module: Operating pressure: 600 kPa (6 bar) Power supply: 24 V DC, Rotation angle, C-axis: 0-180°, Stroke length, Z-axis: 20 mm (0.8 in), 4 digital sensors, 3 digital

LARTE, CPA

MARIA CRISTI

16 25-08-3110-A - 6,880,000-L BUR/Obr No. : 101-25-08 · 08-23 A 1,800,000-6

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

ableCHERRY ANN S

DIRECTOR, FINANCIAL MGT. SERVICES Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

Page 5 of 9



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya

Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

: August 01, 2025

E-mail Address

· denver hexatronics@gmail.com

Date

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

Telephone No.

: 406 - 444 - 582 - 000

Purpose

TIN

Laboratory Equipment for USTP-Villanueva Campus CY 2025

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT)

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Description

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Oriental

Delivery Term

Place of Delivery

Contact Person: Ms. Celia E. Jariolne Contact No.: 0905 - 164 - 0750

Full Payment after acceptance of

goods

Date of Delivery

Unit

Stock No.

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

Oty

Unit Cost Amount 5,190,000.00

TOTAL CARRIED FORWARD actuators, Swivel radius (axis center point to workpiece center point): 100 mm (4 in), Rotary/lifting unit height-adjustable · Slide module: Application: As end slide or Segregating slide, Length: 250 mm, Standard height: 117 - 20 mm (adjustable) Measuring table: Height: 665 mm, 1 digital/analog signal (teachin), Height-adjustable Workholder for square/round workpieces: maximum 40 mm Stopper, simple, with valve: Complete with single-acting pneumatic cylinder with valve and mounting accessories for a guide rail and connecting cable, Stroke: 10 mm · Start-up valve with filter control valve:Design: sintered filter with water separator and piston regulator, Standard flow: 120 l/min, Pressure regulation range: 50-700 kPa (0,5-7 bar), Grade of filtration: 5 µm, Fitting: G 1/8, QS-6, for Plastic tubing PUN 6 x 1 Cable holder with hook-and-loop fastener (pack of 10):Overall length: 122.5 mm, Band width: 20 mm, Contact width: 30 mm, Contact length: 34 mm • C-Interface: 24-pin IEEE socket , 15-pin Sub-D socket, 2x 15-pin Sub-D HD sockets , Status LEDs Dimensions (W x D): 68 x 77 mm · Quick-Fix clamping adapter • MPS trolley: Dimensions (H = including castors to top edge of trolley x W x D): 750 x 350 x 700 mm · Control console: 3 pushbuttons, START with LED, normally open, STOP, normally closed and RESET with LED, normally open 1 key actuator AUTO/MAN 2 indicator lights Q1 and Q2, function user/program defined, Communication panel upstream station

TOTAL BROUGHT FORWARD

5,190,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH TANE F. BEHIGA Director, Procurement Services of PR No. 2025-3585-28 & 29

Ground: GND

Very trul DR. AMBROSIO B. CULTURA II
President, USTP-System

Conforme:

HEXATRONICS MARKETING Signature over pri

able:CHERRY ANN

16- 22-08-31104 - 6,880,000-0

BUR/ObR No. : ROF 25-08-0273A Amount :

1,820,0001

DIRECTOR FINANCIAL MGT. SERVICES
Signature Over Printed Name of Chief Accountanty

Inputs: I4, I5, Outputs: O4, O5 Ground: GND, Communication panel downstream station Outputs: Q6, Q7, Inputs: I6, I7,

> Head of Accounting Division/Unit Ame C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 6 of 9



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

E-mail Address

: August 01, 2025

: denver.hexatronics@gmail.com

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

: 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT) Laboratory Equipment for USTP-Villanueva Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Oriental

Delivery Term

Place of Delivery

Contact Person: Ms. Celia E. Jariolne

Contact No.: 0905 - 164 - 0750

Full Payment after acceptance of Date of Delivery ; Ninety (90) Calendar Days upon receipt of Notice to Proceed Payment Term goods Stock No. Description Qty. Unit Cost Amount TOTAL CARRIED FORWARD 5,190,000.00 Workpiece Set 'Cylindrical Bodies':6 housings black, 6 housings red, 6 housings silver, 6 housings transparent, Diameter outside D = 40 mm, Height H = 25 mm, Volume V = 15 ml, 24 lids black EduTrainerUniversal CECC-LK (MPS)/Programmable Logic Controller: 12 digital inputs (24 V DC), 8 digital outputs (24 V DC/0.5A), Processor (CPU) 400MHz, RAM memory (projects, variables, constants) 44 MB, Can be extended with 19" simulation modules, Integrated power supply, Interfaces: 4x IO-Link master, 1x IO-Link device, 1x Ethernet, 1x USB integrated power pack: 120/230 V / 24 V, 4 A • I/O data Sys-link-cable connectors (IEEE 488), length 2.5 m Analogue cable, parallel, 2 m 15-pin SUB-D type connector on both ends, 2m Safety laboratory cable, 3m long, 3 x 4 mm safety plugs (blue, red, green/yellow) IEC power cable 90° · Analog cable, crossover, 2m Simulation box Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus ADVANCE PROGRAMMABLE LOGIC CONTROLLER AND **HUMAN MACHINE INTERFACE TRAINING SYSTEM** OFFER: Brand - (Siemens) 595849 (3355-A0) Lab Volt lot Series FEST Advance PLC Training System 1 2,220,000,00 2,220,000.00 The system comprises industrial components of the latest technology: a Siemens S7-1200 controller, a 7 widescreen TP700 Comfort Panel with PROFINET, MPI/PROFIBUS P 7,410,000.00

TOTAL BROUGHT FORWARD

Very truly

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

Conforme:

ATTY. SARAH JANE F. BEHIGA Director, Procurement Services PR No. 2025-3585-28 & 29

CHERRY ANN S.

HEXATRONIOS MARKETING

-6,880,0000 16F 25-08-3110 A

BUR/ObR No. : 191-25-08-08-08-3

1,800,00010 8700.

DIRECTOR, FINANCIAL MGT. SERVICES ACCOUNTS
Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

Amount :

DR. AMBROSTO B. CULTURA II

President, USTP-System

10 00

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 7 of 9





OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya Location of Project: USTP-Villanueva Campus

Supplier

: HEXATRONICS MARKETING

P.O. CBNo.

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

Date

: August 01, 2025

E-mail Address

: denver.hexatronics@gmail.com

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

TIN

: 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT) Laboratory Equipment for USTP-Villanueva Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Oriental

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Delivery Term

Place of Delivery

Contact Person: Ms. Celia E. Jariolne

	Contact No.: 0905 - 164 - 0750				
Date of Delivery	: Ninety (90) Calendar Days upon receipt of Notice to Proceed	Payment Term : Full Payment after acceptance of goods			
Stock No. Unit	Description	Qty.	Unit Cost	Amount	
			TOTAL CARRIED FORWARD		
	DP, and USB interfaces, and a SCALANCE XB005 unmanaged industrial Ethernet switch. • Several inputs (16 digital inputs, including 6 high-speed counters, and 4 universal analog inputs) and outputs (14 digital outputs, including 4 high-speed outputs, and 2 configurable analog outputs) are accessible from the front panel using 2-mm test leads. • Controls and lights can also be connected. • Eight switches allow the addition of electrical faults during troubleshooting exercises. • A SysLink interface allows connection to Modular Production System (MPS) stations from Festo. • The system also comprises a one-seat perpetual license of the SIMATIC WinCC (TIA Portal) Engineering Software. • The PLC Applications series is divided into seven systems, each system covering a specific topic related to PLC controls: - Traffic Lights - Electro-Pneumatics - Electro-Mechanical - DC Motor - Electro-Mechanical - Stepper Motor - Wind Turbine - Level Process Control - Bottling Process • Must be compatible with the existing unit • With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus				

TOTAL BROUGHT FORWARD

P 8,700,000.00

1,290,000.00

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

lot

Very truly

DR. AMBROSIO B. CULTURA II
President, USTP-System

1,290,000.00

5

HEXATRONICS

V7.5 SP2 with 6er classroom license SCADA system WinCC V7.5 SP2 with options

TOIRECTOR, FINANCIAL MGT. SERVICES
Signature Over Printed Name of Chief Accountance

OFFER: Brand - SIEMENS SCADA System SIMATIC WinCC

BUR/OBR No. : Mat 25-08

Amount (m.

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

Page 8 of 9

16F 25-08-3110A - 6,880,000 co

Conforme:

BIOCHERRY ANN

Head of Accounting Division/Unit

ATTY. SARAH JANE F. BEHIGA Director, Procurement Services

PR No. 2025-3585-28 & 29



OFFICE OF THE BIDS AND AWARDS COMMITTEE

PURCHASE ORDER

PRN

: USTP-GSPB-05-2025-3585-14005

End-User Rep.

: Mr. Colbert G. Rabaya

Location of Project: USTP-Villanueva Campus

S	u	p	pl	i€	er

: HEXATRONICS MARKETING

: 25-08-0016

Address

: Zamora St., Brgy. San Roque, Tarlac City, Tarlac

P.O. CBNo.

F-mail Address

Date

: August 01, 2025

: denver.hexatronics@gmail.com

Telephone No.

: (045) 985 - 5294 / 0907- 199 - 5378

Mode of Procurement: Public Bidding

TIN

: 406 - 444 - 582 - 000

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Electro-Mechanical Technology (EMT) Laboratory Equipment for USTP-Villanueva Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

USTP-Villanueva Campus, Poblacion 1, Villanueva, Misamis

Place of Delivery

Oriental

Contact Person: Ms. Celia E. Jariolne

Delivery Term

Full Payment after acceptance of

Contact No.: 0905 - 164 - 0750

Date of Delivery

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

goods

			90003		
Stock No.	Unit	Description	Qty.	Unit Cost	Amount
	***************************************		TOTAL CA	RRIED FORWARD	8,700,000.00
		6x WinCC System Software, SCADA RC2014 (2048 power tags), Runtime/configuration software 6x WinCC/User Archives 6x WinCC/Connectivity Pack 6x SIMATIC WinCC/Web Navigator, 3 client Licenses (countable) 6x SIMATIC WinCC/DataMonitor, 1 client licenses (countable) 6x SIMATIC WinCC/Cloud Connect V7.5 SP2 Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus			
		Nothing Follows			

GRAND TOTAL: EIGHT MILLION SEVEN HUNDRED THOUSAND PESOS AND 00/100

8,700,000.00

14F 25-08 3110 A-6,880,000.

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

ATTY. SARAH JANE . BEHIGA PR No. 2025-3585-28 & 29 Very truly/you

DR. AMBRO B CULTURA II Preside

Conforme:

HEX/ Signature of

08

Signature Over Printed Name of Chief Accountant/

BUR/ObR No. : 19 = 25 - 08 - 0893 A Amount

Head of Accounting Division/Unit Ame
C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph

800 000.U