



University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Pasaon

PURCHASE ORDER

PRN: USTP-GSPB-05-2022-3358-001

Enduser: Dr. Antonio-Abdu Sami M. Magomnang

Location of Project: USTP-CDO Campus

Supplier	: STATE ALLIANCE ENTERPRISES, INC.	P.O. No.	: 22-07-0852
Address	: 283 G. De Rivera Street, San Nicolas, Metro Manila, NCR	Date	: July 05, 2022
E-mail Address	: chit.binabaye@gmail.com	Mode of Procurement:	Public Bidding
Telephone No.	: (02) 8333-3207 / 0932-112-4215		
TIN	: 002 - 644 - 279 - 000		
Purpose	: Proposed Procurement for the Supply and Delivery of Small Engine Test Set Equipment for the Enhancement of Mechanical Engineering Laboratories for USTP-CDO		

Gentlemen:

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

Place of Delivery	SUPPLY OFFICE, USTP-CDO Campus, Lapasan Misamis Oriental Contact Person for Delivery: Mr. Felix V. Saquilayan, Head Inspection Unit. Contact No. 0926-177-7499	Delivery Term	:
Date of Delivery	: One hundred Twenty (120) calendar days upon receipt of Notice to Proceed	Payment Term	: Full Payment after acceptance of goods.

Stock No.	Unit	Description	Qty.	Unit Cost	Amount
1	Lot	Small engine test set Offer: VDAS TD200 TECQUIPMENT • Instrumentation Dimensions (fully assembled with fuel tank): Width 1400 mm x depth 300 mm x height 820 mm • Bed and Trolley dimensions (without engine): Width 950 mm x depth 475 mm x height 1050 mm • Weight (packed Total): 300 kg • Dynamometer: Hydraulic Variable fill • Maximum Absorption: 7.5 kW @ 1000 rev.min-1 • Typical engine range: 3 to 4 kW, 3000 rev.min-1, 150 to 250 cc • Speed measurement: Proximity pick up and digital display • Torque measurement: Strain gauged load cell and digital display • Air consumption measurement: Air-box and orifice plate, pressure transducer and digital display • Ambient Air temperature and barometric pressure measurement: Thermocouple, pressure transducer and digital display • Exhaust temperature measurement: Engine thermocouple and digital display • Fuel consumption: Precision volumetric fuel gauges (analogue or automatic digital versions available)	1	9,918,000.00	9,918,000.00
1.1		Auto volumetric fuel gauge with digital read-out Offer: DVF1 TECQUIPMENT Nett Dimension: • Fuel gauge: width 230 mm x depth 100 mm x height 450 mm and 4.4 kg • Display Unit: width 190 mm x depth 130 mm x height 450 mm and 3.7 kg • Approximate Packed Dimension: 0.05 m3 and 15 kg • Automatic volumetric fuel gauge • Accurately and automatically calculates fuel consumption • Directly displays fuel consumption on digital read-out • Can cycle continuously or run once only • Fully compatible with Data Acquisition System and software • Self-sealing couplings enable quick and efficient connection and disconnection of fuel lines with minimum loss or spillage of fuel			

TOTAL BROUGHT FORWARD P 9,918,000.00

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:

MELANIE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,

AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

JOSE P. M. RAMOS, UM
STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier
 July 11, 2022
 Date
LIELETH M. GADIANE
ACCOUNTANT - EFP
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/ObR No. : ETL 22-07-0852
 Amount : ₱ 9,998,000.00

2 a 01 050
 (480/22-02-065)



University of Science and Technology of Southern Philippines

Ahubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Pausan

PURCHASE ORDER

PRN: USTP-GSPB-05-2022-3358-001

Enduser: Dr. Antonio-Abdu Sami M. Magomnang

Location of Project: USTP-CDO Campus

Supplier	: STATE ALLIANCE ENTERPRISES, INC.	P.O. No.	: 22-07-0852
Address	: 283 G. De Rivera Street, San Nicolas, Metro Manila, NCR	Date	: July 05, 2022
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Telephone No.	: (02) 8333-3207 / 0932-112-4215		
TIN	: 002 - 644 - 279 - 000		
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Stock No.	Unit	Description	Qty.	Unit Cost	Amount
TOTAL CARRIED FORWARD					9,918,000.00
		The Automatic Volumetric Fuel Gauge consists of a: <ul style="list-style-type: none"> • precision fuel gauge with sensors; • digital read-out (display) unit which shows fuel consumption and allows data to be transferred to a suitable PC via the data acquisition system 			
1.2		Modified 4 stroke diesel engine (electric start) Offer: TD 2125TECQUIPMENT <ul style="list-style-type: none"> • Dimension L Nett: height 450 mm x width 400 mm x depth 350 mm • Packed: 0.15 m3 • Weight: Nett: 35 kg, packed: 50 kg • Fuel: Diesel to minimum specifications EN590, BS2869 A1/A2 or ASTM D 975 - 1D/2D • Engine Capacity: 232 cc • Power and Torque: 3.1 kW at 3450 RPM • Speed: Governed to 3200 to 3400 RPM • Cooling: Air Cooled Learning Outcomes investigations into the performance and characteristics of a four-stroke diesel engine, including: <ul style="list-style-type: none"> • Torque, speed and power relationship • Brake mean effective pressure • Engine performance curves • Air and fuel consumption • Volumetric and thermal efficiencies • Willans line When used with Small Engine Test Set, Cylinder Head Pressure Transducer, Crank Angle Encoder and Engine Cycle Analyser, students can investigate further features including: <ul style="list-style-type: none"> • Plotting p-q and p-V diagrams • Engine cycle analysis • Indicated mean effective pressure • Indicated power • Comparison of brake and indicated mean effective pressures 			
TOTAL BROUGHT FORWARD					P 9,918,000.00

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:

MELANIA A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,

AMBROSIO B. CATURRA II, PhD
 President, USTP System

Conforme:

STATE ALLIANCE ENTERPRISES, INC.

Signature over printed name of Supplier

Date: July 11, 2022

Funds Available:

LILITETH M. GADIANA
ACCOUNTANT - EEP
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/OBR No. : FR 22-07-087
 Amount : \$ 9,918,000.00

2 of 01-080
(916/22-02-065)



University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon

PURCHASE ORDER

PRN: USTP-GSPB-05-2022-3358-001

Enduser: Dr. Antonio-Abdu Sami M. Magomnang

Location of Project: USTP-CDO Campus

Supplier : **STATE ALLIANCE ENTERPRISES, INC.**
 Address : 283 G. De Rivera Street, San Nicolas, Metro Manila, NCR
 E-mail Address : chit.binabaye@gmail.com
 Telephone No. : (02) 8333-3207 / 0932-112-4215
 TIN : 002 - 644 - 279 - 000
 Purpose : Proposed Procurement for the Supply and Delivery of Small Engine Test Set Equipment for the Enhancement of Mechanical Engineering Laboratories for USTP-CDO

P.O. No. : 22-07-0852
 Date : July 05, 2022
 Mode of Procurement: Public Bidding

Gentlemen:

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 Contact Person for Delivery: Mr. Felix V. Saquillayan, Head Inspection
 Unit: Contact No. 0926-177-7499
 Date of Delivery : One hundred Twenty (120) calendar days upon receipt of Notice to Proceed
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 Payment Term : Full Payment after acceptance of goods.

Stock No.	Unit	Description	Qty.	Unit Cost	Amount
TOTAL CARRIED FORWARD					9,918,000.00
1.3		Engine cycle analyzer Offer: ECA100s TECQUIPMENT <ul style="list-style-type: none"> • NETT DIMENSIONS AND WEIGHT: Analyser: 250 mm x 250 mm x 110 mm and 3.5 kg, Pressure Transducer: Supplied in a storage box 140 mm x 140 mm x 70 mm and 0.5 kg, Angle encoder: Supplied in a protective bag, roughly 120 mm x 120 mm x 70 mm and 0.5 kg • Approximately total packed dimensions and weight: 0.04 m3 and 6.5 kg • Crank Angle Input: Shaft encoder with 360 pulses per revolution Resolution: 1 degree • Pressure Signal Conditioning: Precision charge amplifier with digital thumb-wheel calibration • maximum Engine Speed: 7000 rev. min-1 • PC Connection: Via USB type 1.1 or 2 • Auxiliary Input: 0 to 10 V via BNC Connector <ul style="list-style-type: none"> • Significantly enhances practical investigations, demonstrations and studies of internal combustion engines • Can also be used with other engines fitted with suitable cylinder head transducers and crank angle encoders • Includes powerful Windows based software specially designed for educational use • Automatic calculation and real-time display of p-q plots and p-V plots and other important parameters • Useful snap-shot, replay and animation functions • Accurate, clear animations of crank, piston, inlet and exhaust valve positions help students visualise the engine cycle 			
TOTAL BROUGHT FORWARD					P 9,918,000.00

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Checked and verified by:
MELANTE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,

AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

JOSE V. MARTINEZ UM
 STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier
 Date: July 15, 2022

Funds Available:

LILITETH M. GADIANO
 ACCOUNTANT - EFPW
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/Obr No. : STL 22-07-0852
 Amount : ₱ 9,918,000.00



University of Science and Technology of Southern Philippines

Alubid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panason

PURCHASE ORDER

PRN: USTP-GSPB-05-2022-3358-001

Enduser: Dr. Antonio-Abdu Sami M. Magomnang

Location of Project: USTP-CDO Campus

Supplier : **STATE ALLIANCE ENTERPRISES, INC.**
 Address : 283 G. De Rivera Street, San Nicolas, Metro Manila, NCR
 E-mail Address : chit.binabaye@gmail.com
 Telephone No. : (02) 8333-3207 / 0932-112-4215
 TIN : 002 - 644 - 279 - 000
 Purpose : Proposed Procurement for the Supply and Delivery of Small Engine Test Set Equipment for the Enhancement of Mechanical Engineering Laboratories for USTP-CDO

P.O. No. : 22-07-0852
 Date : July 05, 2022
 Mode of Procurement: Public Bidding

Gentlemen:

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

Place of Delivery : SUPPLY OFFICE, USTP-CDO Campus, Lapasan Misamis Oriental
 Contact Person for Delivery: Mr. Felix V. Saquilayan, Head Inspection
 Unit. Contact No. 0926-177-7499
 Date of Delivery : One hundred Twenty (120) calendar days upon receipt of Notice to Proceed
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Stock No.	Unit	Description	Qty.	Unit Cost	Amount
TOTAL CARRIED FORWARD					9,918,000.00

		<ul style="list-style-type: none"> Students can export data for further analysis Learning Outcomes When used with suitable test engines, the analyser allows investigations into a variety of internal combustion engine characteristics, including: <ul style="list-style-type: none"> The thermodynamic cycle of an internal combustion engine Calculation of indicated mean effective pressure and indicated power Comparison of indicated mean effective pressure and brake mean effective pressure Mechanical efficiency of the test engine Further work using exported data such as combustion analysis 			
1.4		<p>Data acquisition frame mounted</p> <p>Offer: VDAS-F MKII TECQUIPMENT</p> <ul style="list-style-type: none"> Frame-Mounting Interface Unit (VDAS-F): NETT DIMENSION AND WEIGHT: Width 190 mm x depth 130 mm x height 445 mm and 4.5 kg Approximate Packed Volume and Weight: 0.07 m3 and 9 kg Bench Top Interface Unit (VDAS)-B: NETT DIMENSION AND WEIGHT: Width 330 mm x depth 205 mm x height 45 mm and 2 kg, Approximate Packed Volume and Weight: 0.05 m3 and 9 kg Computer Connection: USB (Lead included) Accessories (Supplier): All mains connectors and cables, STP (Shielded twisted pair) cables for equipment connection Digital Inputs: 6 off RJ45 connection, 4 off SPC (DTI) inputs Analogue Inputs: 1 DIN typw socket for dual trigger input, 2 DIN type socket for signal inputs of 0 to 10 V of 4 to 20 mA, Sample rate up to 25 kHz with 12 bit resolution, bandwidth/filter cut-off 3 khz (nominal) Data Export: XLSX file (Default), HTML file (Optional) <p>Key Specifications</p> <ul style="list-style-type: none"> All mains connectors and cables <p>Software features:</p> <ul style="list-style-type: none"> Recording data manually or automatically Data capture set by time or intervals Display of real-time data, in digital form or as an analogue meter 			
TOTAL BROUGHT FORWARD					P 9,918,000.00

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Checked and verified by:

MELANIE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,

AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

JOSE P. MANUWARIN
 STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier

Funds Available:

LILITETH M. GADIANS
 ACCOUNTANT - EFP
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/Obr No. : STC 22-07-0852
 Amount : ₱ 9,918,000.00



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TOTAL CARRIED FORWARD					9,918,000.00
		<ul style="list-style-type: none"> Real-time traces of analogue signals Logging data for printing and later analysis Exporting data for use by other software Performing real-time calculations to generate userdefined data Creating and printing charts and data tables Customisable layouts 			
1.5		<p>Online Learning Management Software (include 1-year subscription)</p> <p>Offer: VDAS E-LAB TECQUIPMENT</p> <ul style="list-style-type: none"> Subscription: 1 year Software features include: <ul style="list-style-type: none"> Monitors student participation through time logging Records data manually or automatically Data capture can be set by time or intervals Displays real-time data in digital form or as an analogue meter Real-time traces of analogue signals Logs data for printing and later analysis Exports data for use by other software Performs real-time calculations to generate user defined data Creates and prints charts and data tables Customizable layouts Provides automatic calculation, recording, charting and data export remotely An unlimited number of students can simultaneously acquire and process live experimental data remotely from their computer, just as they would in the laboratory Students can individually manipulate the experiment data remotely Intuitive and easy-to-use, with clear, customisable display and layout options To monitor engagement, the connection status of students are time logged Suited to remote classroom demonstrations, laboratory experiments and group work Standard Features: Supplied with comprehensive user guide Data Export: XLSX file (default), HTML file (optional) 			
TOTAL BROUGHT FORWARD					P 9,918,000.00

Checked and verified by:
MELANIE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,
AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

[Signature]
JOSE P. MORALES, UM
 STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier

Funds Available:

[Signature]
LILIEETA M. GADIANAS
ACCOUNTIANI - EEP
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/Obr No. : ETL 22-07-0571
 Amount : ₱ 9,998,000.00



University of Science and Technology of Southern Philippines

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Stock No.	Unit	Description	Qty.	Unit Cost	Amount
TOTAL CARRIED FORWARD					9,918,000.00
		Branded Laptop			
		Offer: ACER Aspire Vero			
		- Operating System: Windows 11 Home, - CPU and chipset: Intel® Core™ i7-1195G7 processor, - Memory: DDR4 SDRAM support, 8GB of onboard DDR4 system memory, 8GB of dual-channel DDR4 system memory, - Display: 15.6" quot; display with IPS (In-PlaneSwitching) technology, Full HD 1920 x 1080, Acer ComfyView™ LED-backlit TFT LCD, • 16:9 aspect ratio, 45% NTSC color gamut, • Wide viewing angle up to 170 degrees, • Ultra-slim design, • Mercury free, environment friendly, - Graphics: Intel® Iris® Xe Graphics, - Audio: • Acer Purified. Voice technology with AI noise reduction in dual built-in microphones. Features include far-field pickup, dynamic noise reduction through neural network, adaptive beam forming, and pre-defined personal and conference call modes, • Compatible with Cortana with Voice, • Acer TrueHarmony technology for lower distortion, wider frequency range, headphone-like audio and powerful sound, - Storage: SSD: 1 TB PCIe Gen3 8 Gb/s, NVMe, - Webcam: HD webcam with 1280 x 720 resolution, 720p HD audio/video recording, - Wireless and Networking: (WLAN: • Intel. Wireless Wi-Fi 6 AX201, • 802.11a/b/g/n/ac/2+ax wireless LAN, • Dual Band (2.4 GHz and 5 GHz) • 2x2 MU-MIMO technology, • Supports Bluetooth 5.1, • Wi-Fi CNVi Interface), (LAN: • Gigabit Ethernet, Wake-on-LAN ready), - Privacy control: Firmware Trusted Platform Module (TPM) solution. BIOS user, supervisor, HDD passwords, Kensington lock slot, - Dimensions and weight: Dimensions: • 363.4 (W) x 238.5 (D) x 17.9 (H) mm (14.31 x 9.39 x 0.7 inches), Weight: • 1.8 kg (3.97 lbs.) with 3-cell battery pack, one SSD, - Power adapter and battery: Power adapter: 3-pin 65 W AC adapter Battery: 48 Wh 3-cell LI-ion battery (for models with Full HD IPS Panel + SSD), Battery life: • Up to 7 hours (based on MobileMark 2018 test results), • Up to 9.5 hours (based on video playback test results, • Up to 10 hours (based on web browsing test results),	1	80,000.00	80,000.00
2	unit				
TOTAL BROUGHT FORWARD					P 9,998,000.00

Checked and verified by:

MELANIE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours

AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier

Funds Available:
 Date: JULY 15, 2022

LILIEETH M. GADIANA
ACCOUNTANT - EEP
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/Obr No.: ETL 22-07-007
 Amount: P 9,998,000.00



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- Input and control: Keyboard: 100-/101-/104-key FineTip backlit keyboard with independent numeric keypad, international language support, and power button, Media Keys: Media control keys (printed on keyboard): play/pause, stop, previous, next, volume up, volume down, Touchpad: Multi-gesture secure touchpad, supporting two-finger scroll; pinch; gestures to open Cortana, Action Center, multitasking; Fingerprint application commands, • Windows Hello Certification, • Microsoft Precision Touchpad certification,
 - Windows Desktop apps: • Acer Care Center, • Acer Product Registration,
 - Warranty: One-year International Travelers Warranty (ITW)

Nothing Follows

GRAND TOTAL: NINE MILLION NINE HUNDRED NINETY-EIGHT THOUSAND PESOS AND 00/100 P 9,998,000.00

Checked and verified by:

MELANIE A. JALOVER
 Head, Procurement Services
 PR No. PR-202204-641

Very truly yours,

AMBROSIO B. CULTURA II, PhD
 President, USTP System

Conforme:

STATE ALLIANCE ENTERPRISES, INC.
 Signature over printed name of Supplier

Funds Available:

LILIEITA M. GADIANE
ACCOUNTANT - EFPW
 Signature Over Printed Name of Chief Accountant/
 Head of Accounting Division/Unit

BUR/Obr No. : **ETL 21-07-007**
 Amount : **₱ 9,998,000.00**