

PURCHASE ORDER
PHILIPPINE TEXTILE RESEARCH INSTITUTE
Agency / Procuring Entity

| | | | |
|--------------|--|---------------------|-------------------------|
| Supplier : | ALVTECHNOLOGIES PHILIPPINES INCORPORATED | PO No. | 2303-0179 |
| Address : | Unit 2308 Medical Plaza Ortigas, San Miguel Ave., Ortigas Center, Pasig City | Date | 03/21/23 |
| e-mail Add : | philippines@alvtechnologies.com.ph | Mode of Procurement | Public Bidding |
| Tel. No. : | (632)8638-2317 / 8638-2319 / Fax (632)8638-2318 | PR No. | : 2210-1587 10/21/22 |

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

Place of Delivery: PTRI Bldg. Bicutan Taguig City Delivery Term: 180 calendar days

Date of Delivery: Payment Term:

| Stock No | Unit | Description | Qty | Unit Cost | Amount |
|----------|------|--|-----|--------------|--------------|
| 1 | lot | <p>Pedar: Dynamic Pressure Distribution inside the Footwear Technical Specifications: Pedar-XF Analyzer Specifications: Sensor connection: 16 x 16 sensors maximal (2 x 99 for insoles) Scanning speed: 20,000 sensors/second Connection with PC: Bluetooth telemetry system fiber optic Data storage: max 2 GB SD Card Power Source: Rechargeable Battery Start/stop measurement: cable with switch Inclusions: Pedar battery cable, charger and adapter, insole cable, start/stop cable with switch Pedar support harness, transport case</p> <p>Pedar Mesurement Insole Specifications Three (3) pairs Pedar standard or wide measurement insole Size selectable covering double sizes (e.g. 40/41); shoe sizes 22-51</p> <p>Software MSA Mode 15 CAL 2 Modus Database novel light Storage of dynamic pressure values in sensor and gait line View of maximum pressure, force and contact area Screen hardcopy, printout of both insole and printout in original size Storage of collected data with comments Colour 2D, 3D and isobar display of pressure data Output of TTL pulses at the beginning of the measurement or for each frame for synchronization with external systems Time-dependent force and pressure data of measured steps Display of each step includes contact time Filter function (edit collected data) Automatic division on the gait sequence into steps Selective display and removal of single steps</p> <p>Calibration Module Calibration of the insoles. Trublu calibration device Possible to combine the measurement insole of different sizes</p> <p>Database Novel Light Organizes patient data Allows access to novel scientific analysis software Allows queries Calculates and analyses of standard foot parameters Import/export ASCII patient files with other database</p> <p>Inclusions: 1. Delivery of equipment and accessories by supplier/manufacturer to worksite(DOST-PTRI) including but not limited to unloading and forklifting.</p> | 1 | 1,698,770.00 | 1,698,770.00 |

1. ALL PRICES QUOTED HEREIN ARE VALID, BINDING AND EFFECTIVE AT LEAST WITHIN THIRTY (30) CALENDAR DAYS FROM THE DATE OF QUOTATION.

TERMS AND CONDITIONS

FAD-PPGSS Form No. 14
Rev. 1/15-05-17

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| | | 2. Installation, testing, commissioning, and online technical training (in English) on operations maintenance, and troubleshooting with training certificates for two (2) sessions 3. Brochure to be provided upon delivery of unit 4. Provision and installation of powerlines, electrical components, and/or transformer to conform with the existing power supply load/source 5. Provision of video of machine and all attachments/ accessories (same brand and system attributes; without affecting performance); stored in a USB 6. Experts pool from manufacturer for consultation (online, at least); with certification from manufacturer indicating the name of trader/ supplier that this will be provided or made accessible 7. Proof that the manufacturer has manufactured and has been supplying said equipment (same brand and system) in the last two (2) years showing in a certification the list of previous clients with means to verify through contact numbers, email address, official website or other communication platforms. 8. At least one (1) year warranty on parts and services, two (2) years Preventive Maintenance Services (PMS) after acceptance and on-call after sales service by trained technician for at least one year 9. Provision of Certificate of Availability of parts and services for a duration of at least five (5) years 10. Calibration Certificate for Testing Equipment Delivery Period: 180 calendar days VAT Inclusive Fund Source JULIUS L. LEAÑO, JR., Ph.D. <i>[Signature]</i> Project Leader <u>3D Warp-Knitted Natural Textile Fiber-based Spacer Fabrics for the Local Footwear Industry (Project 2)</u> | | | |

(Total Amount in Words) **One million six hundred ninety eight thousand seven hundred seventy pesos only** **Php1,698,770.00**

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

Conforme: *Anneliza M. And*
 Signature over printed name of Supplier
April 4, 2023
 Date

[Signature]
JULIUS L. LEAÑO, JR., Ph.D.
 OIC, Office of the Director
 Date *10/21/22*

Funds Available: *Millet Cruz*
MILLET M. CRUZ
 OIC, Accounting Section

Oblig No. *23-23-03-025*
 Amount *1,698,770.00*
DOST 13