## University of Science and Technology of Southern Philippines

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

INVITATION /REQUEST FOR SUBMISSION OF PRICE QUOTATION Posted in PhilGEPS Webstie/Conspicuous Place at the Procureing Entity

The University of Science \& Technology of Southern Philippines, through the Bids and Awards Committee (BAC) hereby invites interested parties to submit quotation for the procurement of the following item:

| Reference No | Qty. | Unit | Specification/Description | Budget for the <br> Contract | Mode of Procurement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RFQ-NP- <br> SVP-rere- <br> $755 a-2022$ | Please <br> see <br> details <br> below | Please see <br> details <br> below | Negotiated Procurement for the Supplies and Equipment for Capital <br> Outlay Methane | P727,743.00 | Small Value Procurement- Section 53.9, <br> Rule XVI, Revised IRR of RA 9184) |

Deadline for the submission of quotation is on December 20, 2022 at 12:00 noon at the Procurement Unit, 2nd Floor, USTP Gymnasium building. You may submit your quotation through fax number 856-4696/856-1739 or through personal delivery in a sealed envelope.

The University of Science \& Technology of Southern Philippines reserves the right to accept or reject any or all bids / price quotations, to annul the process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.
(SGD.)
ENGR. ALEX L. MAUREAL
BAC IV Chairman

## University of Science and Technology of Southern Philippines

Date: December 15, 2022
Quotation No.: RFQ-NP-SVP-rere-755a-2022

Name of Project: Procurement of the
Supplies and Equipment for Capital Outlay Methane

Cagayan de Oro City
Please quote your lowest price on the item/s listed below, subject to the general Conditions stated below, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than December 20, 2022 at 12:00 noon. Please enclosed in a sealed envelope.
(SGD.)
ENGR. ALEX L. MAUREAL

NOTE: 1. DELIVERY PERIOD WITHIN $\underline{\underline{7} \text { CALENDAR DAYS UPON RECEIPT OF PO. }}$
2. PRICE VALIDITY SHALL BE FOR A PERIOD OF 30 CALENDAR DAYS
3. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE PRODUCT BEING OFFERED. (if applicable)
4.THE USTP RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS FOR ANY JUSTIFIABLE AND RESOANABLE GROUND WHERE THE AWARD OF THE CONTRACT WILL NOT REDOUND TO THE BENEFIT OF THE GOP.
5. REQUIREMENTS: 1) PHILGEPS REGISTRATION (PLATINUM MEMBERSHIP).

| ITEM \# | QTY | UNIT | DESCRIPTIONS AND SPECIFICATIONS | APPROVED UNIT COST (php) | UNIT PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | unit | Gas Meter ((Technical specifications (12 gases choice): Inflammable gas CH4; Oxygen O2; Hydrogen sulfide H2S; Carbon dioxide CO2; Carbon monoxide CO; Sulfur dioxide SO2; Chlorine CL2; Nitrogen dioxide NO2; Phosphine;Ammonia; Hydrogen. With exchangeable sensors of methane, toxic gas, and oxygen. With acoustic, optical and vibration alarms. Display: LCD with backlight, 10 mm lines to indicate the gas value, Symbols for: Max Hold, Batt Low, calibration ground zero, alarm 1 and $2,15 \mathrm{~min}$ and 8 h , alarms TWA. Measurement values memory: Adjustable memory intervals, max. capacity of 900 h prolonged with measurement quota of 1 min (depends on the gas concentration). Power supply: 2 cells of nickelmetal hydride (reloadable), 8-10 hours of operative duration. Dimensions: $90 \mathrm{~mm} \times 48 \mathrm{~mm} \times 24 \mathrm{~mm} / 3.5 \mathrm{in} \times 1.9 \mathrm{in} \times 0.94 \mathrm{in}$. Weight: Max. $130 \mathrm{~g} / 0.29$ lbs. Battery Included)) | 127,743.00 |  |
| 2 | 1 | unit | Pilot Scale Reactor (The 1 Unit Pilot Scale Hi-Rate Biogas Fermentation Module (or Pilot Scale Reactor) will be made of Bl (Black Iron) Steel Sheets with concave ends above the ground with foundation footings and braces of GI (Galvanized Iron) pipe)) | 450,000.00 |  |
| 3 | 1 | unit | Thermocouple (Data Logger; Measurement Parameters: Temperature, Resistance, Voltage; Sensor Type: Temperature, Thermocouple; Data Logger Type: Multipurpose; Maximum Voltage Measurement 200V; Maximum Temperature Measurement +1000 (Type E) ${ }^{\circ} \mathrm{C}$, $+1200\left(\right.$ Type J) ${ }^{\circ} \mathrm{C},+1300\left(\right.$ Type N) ${ }^{\circ} \mathrm{C},+1370\left(\right.$ Type K) ${ }^{\circ} \mathrm{C},+1760$ (Type S) ${ }^{\circ} \mathrm{C},+1820($ Type B) ${ }^{\circ} \mathrm{C},+2320\left(\right.$ Type C) ${ }^{\circ} \mathrm{C},+400\left(\right.$ Type T) ${ }^{\circ} \mathrm{C},+900\left(\right.$ Type L) ${ }^{\circ} \mathrm{C}$; Power Source Battery, Mains; Best Temperature Measurement Accuracy $0.3^{\circ} \mathrm{C}$; Minimum Operating Temperature $0^{\circ} \mathrm{C}$; Maximum Operating Temperature $+40^{\circ} \mathrm{C}$; Includes: Connectors, Main adaptor 100/240V, Male connector with 25 pins and cover, Manual (CD-ROM), Screwdriver, Soft Wipe, Stylus)) | 150,000.00 |  |

## Delivery Period: <br> Price Validity:

After having carefully read and accpeted for General Conditions, I/We quote on the item at prices noted above.

Gonzaga-Oxygen
RFQ-NP-SVP-rere-755a-2022
Resolution No. 919 s. 2022

| Tel. \#./address/e-mail add |
| :---: |
| Date |

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