



Republic of the Philippines
Department of Agriculture
BUREAU OF SOILS AND WATER MANAGEMENT
SRDC Bldg., Elliptical Road corner Visayas Avenue,
Diliman, Quezon City

REQUEST FOR QUOTATION

INSTRUCTIONS:

- Bidder shall read the instructions and fill all the blanks properly.
- Prospective Bidder shall submit its bid proposal using this form or official quotation with Company's letterhead.
- Any specifications other than required/stated in this form shall not be considered in the evaluation of bid.
- Quotation must be the lowest and responsive price, taxes included for the item/services listed hereunder, including delivery charges unless otherwise specified.
- If applicable, offered brand name and model shall be specified.
- Bid proposal shall be valid for one hundred twenty (120) calendar days from the date submitted.
- Bid proposal shall be **submitted manually on or before the deadline to the Bids and Awards Committee Secretariat office at BSWM, SRDC Bldg., Elliptical Road corner Visayas Avenue., Quezon City or electronically through procurement@bswm.da.gov.ph.**
- Late Bids will not be accepted.
- The following documents shall be submitted not later than presentation for Award:

FOR SHOPPING:

- PhilGEPS registration number or Certificate
- Mayor's Permit

FOR DIRECT CONTRACTING:

- PhilGEPS registration number or Certificate
- Mayor's Permit
- Latest ITR (for total ABC above PhP500K)

FOR OTHER MODES OF PROCUREMENT: PLEASE REFER TO RA 9184
AND ITS IRR AND ANNEX H

FOR SMALL VALUE PROCUREMENT:

- PhilGEPS registration number or Certificate
- Mayor's Permit
- Revised Omnibus Sworn Statement (for total ABC above PhP500K)
- Latest ITR (for total ABC above PhP500K)
- PCAB License (for Infrastructure Project)
- Curriculum Vitae and Professional Licenses (for Consulting Services)

TERMS OF REFERENCE:

| | | | |
|--------------------------------------------------|-------------------------|------------------------------------------------------------|----------------------------------------------|
| Type of Procurement: | Goods/Services | <input checked="" type="checkbox"/> Infrastructure Project | <input type="checkbox"/> Consulting Services |
| Mode of Procurement: | Small Value | | |
| Deadline for Submission of Bids (Date and Time): | June 3, 2022 at 12:00PM | | |
| PR No. | 2022-05-0878 | End-User: | BULACAN Total ABC: 194,900.00 |
| Source of Fund: | RD-Other Hydroponics | Schedule of Delivery: | 30 days upon receipt of PO |

| | | | |
|----------------|-------------------------------------------------------------------------------|-------------------|---------------------------------------------------|
| Mode of Award: | Per Line <input type="checkbox"/> Per Lot <input checked="" type="checkbox"/> | Terms of Payment: | Upon Completion of Delivery (no partial delivery) |
|----------------|-------------------------------------------------------------------------------|-------------------|---------------------------------------------------|

| Qty | Unit | Item (Description and Specification) | ABC | Offered Brand | Bid | |
|-------------------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------|------------|-------------|
| | | | Unit Cost | | Unit Price | Total Price |
| Technical and Scientific Equipment | | | | | | |
| 1 | set | Hand Held Soil Nutrient Sensor N,P,K Item Type:Soil Sensor Material:ABS+Stainless Steel Color:As shown in the picture Size:Approx.170.5x37mm/6.71x1.46in Probe Length:Approx.65mm/2.56in Weight:Approx.820g/28.9oz Battery:DC 3.7V lithium battery 4000MAH (Built-in) Measuring Range:1-1999mg/kg (mg/L) Resolution:1mg/kg (mg/L) Measurement Accuracy:±2%F.S. Response Time:<1s Protection Level:IP68 Working Temperature:-20°C-60°C Package List: 3 x Soil Sensor 1 x Storage Box 1 x Instruction Manual | 14,900.00 | | | |
| 18 | pcs | Core Cylinder Stainless sampling tube 100ml with led top and bottom Including of Case On-site Delivery: NSWRDC San Ildefonso, Bulacan | 10,000.00 | | | |

NOTE: ALL PRICES ARE INCLUSIVE OF VAT AND CHARGES

