



Republic of the Philippines  
 Department of Agriculture  
**BUREAU OF SOILS AND WATER MANAGEMENT**  
 SRDC Building Elliptical Road corner Visayas Avenue,  
 Diliman, Quezon City 1101  
 customers.center@bswm.da.gov.ph  
 Tel. no. (632) 8273-2474 local 3202

**NOTICE OF AWARD**

**MARIA KRISTINA MAY S. AMBAL**

Sales Executive  
 PhilInstruments Corp.  
 3<sup>rd</sup> Floor J. Rimando Bldg. 1706 E. Rodriguez Sr. Ave  
 Cubao, Quezon City

Dear **Ms. Ambal**:

We are pleased to inform you that your bid dated October 22, 2024 for the execution of the contract for the **Supply and Delivery of various Technical and Scientific Equipment for CY 2024 Batch 3- IB NO: BSWM-2024-09-061 Lot 2** with a Contract Price equivalent to **Five Million Four Hundred Ninety-Five Thousand Pesos (PhP 5,495,000.00)** undertaken through Public Bidding being the **Single Calculated and Responsive Bid (SCRB)** has been accepted.

Item No.	Description	Offered Brand/Model	Qty	Unit	Unit Cost	Total
1	LSD-PD-1435-PR NO. 2024-05-0872	Brand: Meter Model: WP4C	1		2,747,500.00	2,747,500.00
	Supply and Delivery of Various Technical and Scientific Equipment (Batch 2) - Soil Physics Equipment					
	<b>LOT 2</b> <b>Soil Water Potential Meter</b> Specifications: Applicable method: ASTM D6836 measurements : 0 MPa to -300 MPa Accuracy: ±0.05 MPa from 0 to -5 MPa 1% from -5 to -300 MPa Temperature Range: 15.00 – 40.00 °C Temperature Resolution: 0.10 °C Temperature Accuracy: ±0.20 °C Sensor Type: Chilled-mirror dew point sensor Display: 20 x 2 alphanumeric LCD with backlighting Cable Type: Standard RS-232 to USB cable (included) Sample Cup Capacity: 0-15 mL Inclusions:					



Management System  
 ISO 9001:2015  
 www.tuv.com  
 ID 5000917447



Item No.	Description	Offered Brand/Model	Qty	Unit	Unit Cost	Total
	<p>ASTM D6836-07 Standard Test Method or equivalent latest version power cord, 10 stainless steel cups w/lids, 25 plastic cups w/lids, 12 0.5 mol KCl calibration standards.</p> <p>The supplier must submit a certificate of <b>Exclusive/ Authorized Distributorship</b> in the Philippines from the brand manufacturer. With End-User training (No. of pax: At least 2 pax) using the same brand and model of the offered equipment conducted by Authorized Representative/s of the Manufacturer with venue at manufacturer's training facility</p>					
2	<p><b>Soil Moisture Meter</b> Specifications: Measures release curves of undisturbed soil sample Pressure transducer: +3.0 hPa to -1000 hPa (-2400 hPa with boiling delay) Temperature sensor: -20 to 70 °C Pressure measurement: 1.5 hPa (using auto-zero calibration) Temperature measurement: 0.2 K (at -10 to 30 °C) Resolution of Pressure transducer: 0.01 hPa Volume of Soil :100 cm<sup>3</sup> Measurement Interval: 10 mins Physical Specifications: Chemical Resistance to pH range: pH 3- pH 10 Operating Temperature Range: 10 °-30 °C Inclusions USB-lab balance, resolution 0.01 g Incl. sensor unit, tensiometer shafts, software, cables, USB-converter vacuum pump (230 VAC only, achievable vacuum 8 mbar), vacuum-mount, beaker-mount (stand w/refilling adapters for up to 4 shafts and 1</p>	<p>Brand: Meter Model: HyProp2</p>	1		2,747,500.00	2,747,500.00

Item No.	Description	Offered Brand/Model	Qty	Unit	Unit Cost	Total
	sensor unit, attachment for sensor unit) Membrane pump: Final vacuum 8 mbar (800.000mPA), Max. flow 20 l/ min = 0,020m <sup>3</sup> /min = m <sup>3</sup> /sec diameter suction tube: 8 mm. Material in contact with medium: Neoprene/Aluminium, mains power 230 VAC. 10 pcs Sampling rings with 2 caps, 100ml Shock-Free Hammer, Ø 70 mm, 2.0 kg hammering holder Transport box for soil sampling rings Software The supplier must submit a certificate of <b>Exclusive/Authorized Distributorship</b> in the Philippines from the brand manufacturer. With End-User training ( No. of pax: At least 2 pax) using the same brand and model of the offered equipment conducted by Authorized Representative/s of the Manufacturer with venue at manufacturer's training facility					
<b>TOTAL</b>						<b>PhP 5,495,000.00</b>

Pursuant to Section 39.1 of the Implementing Rules and Regulations of Republic Act 9184, you are hereby required to **provide within ten (10) calendar days** from the receipt of this notice, **a Performance Security and signed Contract Agreement**. The Performance Security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity in an amount not less than the required percentage of the total contract price in accordance with the following schedule:

Form of Performance Security	Amount of Performance Security (Not less than the Percentage of the Total Contract Price)
(a) <b>Cash or cashier's/manager's check</b> issued by a Universal or Commercial Bank.	Five percent (5%)
(b) <b>Bank draft/guarantee or irrevocable letter of credit</b> issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or	Five percent (5%)

Commercial Bank, if issued by a foreign bank.	
(c) <b>Surety bond</b> callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security. <u>Together with the surety bond, a copy of a valid Certification from Insurance Commission must be submitted by the bidder which must state that the surety or the insurance company is specifically authorized to issue surety bond.</u>	Thirty percent (30%)

Failure to provide and comply with the above-mentioned requirement shall constitute sufficient ground for the annulment of the award and forfeiture of the bid security.

Very truly yours,


 Digitally signed by  
 Nilo Gina Parde  
 DN: cn=Nilo Gina  
 Parde, o=Bureau of  
 Soils and Water  
 Management,  
 ou=Office of the  
 Director, c=PH  
 Digitally signed  
 by Solano  
 Denise Araullo  
**GINA P. NILO, Ph.D.**  
 Director  
 NOV 20, 2024

I acknowledge receipt of this Notice on:  
 Name of the Representative of the Bidder:  
 Authorized Signature:

November 21, 2024  
 MARIA KRISTINA MAY S. AMBAL  


