



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 10924977
Procuring Entity BUREAU OF FISHERIES AND AQUATIC RESOURCES CARAGA
Title RFQ-For operation and maintenance in Seaweed Culture Laboratory
Area of Delivery Agusan Del Norte

Solicitation Number:	RFQ-91-2024	Status	Pending
Trade Agreement:	ADB Procurement Guidelines	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Goods	Document Request List	0
Category:	Laboratory Supplies and Equipment	Date Published	06/06/2024
Estimated Budget for the Contract:	PHP 84,000.00	Last Updated / Time	05/06/2024 11:35 AM
Delivery Period:	30 Day/s	Closing Date / Time	13/06/2024 17:00 PM
Client Agency:			
Contact Person:	Elvera Base Sayas BAC Secretariat Peñaranda Street, Barangay Taft Surigao City Surigao Del Norte Philippines 8400 63-909-4817511 bac.caraga@bfar.da.gov.ph		

Description

Note:

- For queries and requesting (RFQ) form
- visit our website (Caraga.bfar.da.gov.ph)
- Standard form of our RFQ form shall be accepted, herewith attached in post to the PHILGEPS.
- Submit your quotation seal and label with reference number/project title, at B FAR 13 SURIGAO CITY, SURIGAO DEL NORTE
- Attach for the following requirements:
 1. PHILGEPS REGISTRATION
 2. BUSINESS PERMIT
 3. Certificate of Registration (BIR)
 4. Omnibus Sworn Statement

Unit Description Quantity
 pc "Pen type tester for pH, With warranty and demonstration: pH Range: -2.00 to 16.00 pH;
 Resolution: 0.01/0.1 pH
 Accuracy: ±0.01 pH ±1 digit
 Calibration Points; Automatic 1 to 3 points (recognizes 5 types: 7.00, 4.00, 10.01, 1.68, 12.46)
 Temperature Compensation: Auto Temperature Compensation
 0 to 50°C (32 to 122°F); ORP(mV) Range: ±1000 mV
 Resolution: 1 mV
 Accuracy; ±0.2% F.S
 Temperature Range: 0 to 50°C (32 to 122°F)" 6
 "Resolution: 0.1°C
 Accuracy: ±0.5°C
 LCD: 3-Color Backlit LCD, 180° Viewing Angle Blue: Measurement Mode; Green: Calibration Mode;Red: Heads-Up Mode
 Reading Lock :HOLD
 Stable Reading Indication: Smiley Face icon
 Low-Battery Warning: Battery icon flashing, reminder of battery replacement
 Self-Diagnosis: Yes
 Heads-Up Function; Yes
 Auto. Power-Off: Yes, auto power-off in 8 minutes without operation
 Waterproof Rating: IP67; Floatable
 Power; DC3V, AAA batteries*4
 Battery Life: Continuous operation up to 2000 hours
 Dimensions& Weight Tester: (40*40*178) mm/ 133g With case_(255*210*50) mm/ 700g"
 "Electrode's Technical Specs
 Application: Regular water solution testing, such as pools and spas, hydroponics, tap water, drinking water, water treatment, aquaculture, cooling towers, etc.
 Shape of glass membrane: Bulb
 Replaceable: Yes
 Temperature sensor: Yes
 Junction: Single Junction Ceramic
 Reference Electrode: Ag/AgCl
 Electrolyte; KCL Gel
 Range: 0 to 14 pH
 Temperature Range: 0 to 50°C (32 to 122°F)"
 pc "
 Pen type saltwater salinity tester, With warranty and demonstration: Dip and test - the easiest way to get reliable saltwater salinity readings (range: 0-100 ppt; accuracy:1.5% of full range)
 • unique platinum-coated sensor with automatic temperature compensation (32 to 140 °F) ensures accuracy and precision
 • Standardized against the normal standard seawater (s = 35), accurately calibrated in conductivity ratio (K15) and in salinity
 • Designed for saltwater aquariums, fish farms, and environmental monitoring
 • Single-button easy operation. Calibration is only needed once a month " 6

Created by Elvera Base Sayas
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