

METROPOLITAN NAGA WATER DISTRICT Title Procurement of TDS Meter and Electrode Storage Solution (PR 24-08-0379) Area of Delivery Camarines Sur Printable Version Solicitation Number: RFQ 0133 Status Active Trade Agreement: Implementing Rules and **Associated Components** Regulations **Procurement Mode:** Negotiated Procurement - Small Value Procurement (Sec. 53.9) Classification: **Bid Supplements** Category: Laboratory Supplies and Equipment Approved Budget for the Contract: PHP 237,370.00 **Delivery Period:** 30 Day/s Client Agency: Document Request List Contact Person: Venus C. Solano Procurement Analyst A 40 J.Miranda Ave., Date Published Naga City 17/09/2024 Camarines Sur Philippines 4400 Last Updated / Time 17/09/2024 12:00 AM 63-54-4737813 Ext.117 63-54-4739288 Closing Date / Time 20/09/2024 1:00 PM mnwdbac@yahoo.com

Description

ITEM NO. ITEM & DESCRIPTION QTY UNIT

Procurement of TDS Meter and Electrode Storage Solution 1 Lot

1 TDS METER 1 set

Procuring Entity

Specifications & Description: > Meter Type Portable

Display type color graphic LCD with backlight
 Connections micro USB, photo jack, and push-pull connection
 Min conductivity0 S

> Min conductivity0 S
> Max Conductivity 200 S
> Conductivity Resolution Auto ranging up to 4 significant digits
> Conductivity Accuracy ± 0.5 full scale of each range ±1.5% full scale at 200 Ms
> Min TDS0.01 mg/L
> Max TDS200,000 mg/L
> TDS Resolution 0.01 minimum, 4 significant digit
> TDS Accuracy ± 0.5% of reading or ± mg/L.,
whichever is greater
> Min salinity0 not

> Min salinity0 ppt

> Max Salinity80 ppt >Salinity resolution0.01 ppt

> Salinity Accuracy ±0.5% of reading or ±0.01

ppt, whichever is greater > Min resistivity0.1

> Max Resistivity 200 M

> Resistivity resolution auto ranging, up to 4 significant digits

> Resistivity accuracy±0.5% full scale of each range, ±1.5% full scale> 20.0M
> Min Temperature (°C)-30
> Max Temperature (°C)130
> Min Temperature (°F)-22
> Max Temperature (°F)-25
> Max Temperature (°F)-266

> Temperature Resolution 0.1° F/°C > Temperature Accuracy ± 0.9°F (±0.5°C) > Temperature Compensation automatic > Temperature Coefficient 0.00 to 10.00%/°C > Intersurface USB and Wi-Fi

> Output micro USB for PC connection, phono jack for printer connection

> Data Logging (points)1000 Waterproof IP67

> Battery4 AAA (included)
> Width (cm) 3.45
> Height (cm)22
> Width (in)1 2/5
> Height (in)8 21/32
> Number of position of 1
> NIST Calibration Include No
> Probe Included -Yes
> Accessories Included FC sens

> Accessories Included EC sensor head, EC sensor cartridge, Conductivity standards set, four AA batteries, wireless

Conductivity standards set, four AA batteries, wireless SD card, and carrying case > Description waterproof single-channel conductivity, TDS Resistivity, and Salinity Smart handheld meter kit 2 Electrode Storage Solution, 500 ml 1 bot > Volume (ml) 500 > Volume (oz.) 16 > Description Electrode Storage solution, 500 ml. > Remove grease and oil deposits from your electrodes with Our cleaning solution. Cleaning solution contains pepsin. After cleaning, keep your electrodes in proper working After cleaning, keep your electrodes in proper working condition with our storage solution

TOTAL

Note:

1. VAT Inclusive

FOB MNWD, Naga City
 Supplier must submit Brochure and Safety Data Sheet (Item No. 2)
 Documentary Requirements to submit:

Documentary Requirements to submit:

1. Mayor's/Business Permit

2. PhilGEPS Registration Number / Certificate of Platinum Membership

3. Income/Business Tax Returns (for ABCs above Php 500k)

Income/Business Tax Returns (for ABCs above Php 500k)

Incomplete or non-submission of the required Documentary Requirements shall be automatically disqualified

4. Notarized Omnibus Sworn Statement by the winning supplier prior to the preparation of Award

Line Items

Item No	Product/Service Name	Description	Quantity	иом	Budget (PHP)
1	Laboratory Supplies and Equipment	Procurement of TDS Meter and Electrode Storage Solution	1	Lot	237,370.00

Created by

Venus C. Solano

Date Created

16/09/2024

Postpone Bid Cancel Bid Back

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2024 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap