	Republic of the Philippines							
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS REGIONAL OFFICE NO. IV-A								
Canlubang Interchange, Brgy. May			Laguna BAGONG PILIPINAS					
Name of Procuring Entity : : DPWH REGION IV-A		t for Quot	ation (P.R. No.):	2024-04-0030				
Revised on :	Date:			May 13, 2024				
Standard Form/Title : REQUEST FOR QUOTATION		nd-User: Procure	mont	QAHD				
COMPANY NAME : ADDRESS :	wode of	Procurei	nent	Small Value Procurement				
TEL. NO./FAX NO.	TIN :							
Please quote your lowest price on the item(s) listed below, subject to th		nd Condi	tions stated below ar	ad submit your quotation duly				
signed by your representative not later than 10:00 A.M. of May 21, 2024 in TERMS and CONDITIONS :								
 All entries must be typewritten or legibly written. Delivery period within (120) One Hundred Twenty Calendar days or upon receipt of the approved funded Purchase Order (P.O). Administrative penalties pursuant to Sec.69 of the Revised IRR-RA 9184 shall be imposed for non-delivery without valid reason 								
3. Warranty shall be for a mininum of three (3) months for supplies & materials; of Equipment; one (1) year IT Equipment from date of acceptance by the end-user.		for	ISIDRO C	SIGNED D. ENCARNACION				
4. Price validity shall be for a period of sixty (60) calendar days.				Pirector III				
5. PhilGEPS Registration Certificate/Mayor's Permit/Tax Clearance/Income/E			Assistant Regional Director					
Return(For ABCs above Php500k)/Omnibus Sworn Statement (For ABCs ab attached upon submission of the quotation enclosed with Brown Envelope. (CER				Chairperson				
6. Please indicate the brand for each items being offered.								
7. In case two or more bidders are determined to have submitted the Lowest Calc		. "-						
Quotation/Lowest Calculated and Responsive Quotation, the Department shall ac Coin or Draw Lots" as the tie-breaking method to finally determine the single winn			S					
accordance with GPPB Circular 06-2005	ing provide	1 11 1						
8. The approved budget ceiling for this procurement is Php 670,927.6	<u>1</u>							
Item No. ITEMS & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE				
WATER MULTI-METER	1	SET						
Specifications:								
a.) Capable of measuring pH for field and laboratory								
applications;								
b.) Consisting of potentiometer, a glass electrode, a								
reference electrode, and a temperature-compensating								
device. A circuit is completed through the potentiometer								
when the electrodes are immersed in the test solution.								
Accurate and reproducible to 0.1 pH unit with a range of 0 t	0							
14 and equipped with a temperature-compensation								
adjustment with two (2) controls: intercept (set buffer, asyn	ı-							
metry, standardize) and slope (temperature, offset). The								
intercept control shifts the response curve laterally to pass								
through the isopotential point with no change in slope.								
This permits bringing the instrument on scale (0 mV) with a								
pH 7 buffer that has no change in potential with								
temperature. The slope control rotates the emf/pH slope								
about the isopotential point (0 mV/pH 7). To adjust slope fo								
temperature without disturbing the intercept, select a buffer								
that brackets the sample with pH 7 buffer and adjust slope								
control to pH of this buffer. The instrument will indicate								
correct millivolt change per unit pH at the test temperature.								
220/240/220-240 V or with 220/240/220-240 V AVR/UPS;								
			* * * * * * *					
Purpose: Procurement of Water Testing Equipment for the Materials T	esting Se	ction.						
Brand and Model : Warranty :								
Delivery Period : Price Validity :								
After having carefully read and accepted your General Conditions. I/We quote you on the item(s) at prices note above. If the space for Delivery Period, Warranty and Price Validity are left blank, it means that I concur with the Terms and Conditons specified by DPWH Region IV - A.								
Tel. No.: (049) 3481-02-14 to 15 Printed Name / Signature / Designation / Date								
r4a.procurement@gmail.com DPWH REGION IV-A-Procurement Unit		Tel No./C	ellphone No. & E-mail .	Address				

TERMS and CONDITIONS:	Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS								
Name of Procuring Entity: IDPWH REGION IV-A Request for Quantation (P.E. No.); 2024-04-0030 Strended form/Title IREQUEST FOR QUOTATION Office/Enduer QAHD Strended form/Title IREQUEST FOR QUOTATION Office/Enduer QAHD Strended Form/Title IREQUEST FOR QUOTATION Office/Enduer QAHD Strended Form/Title IREQUEST FOR QUOTATION TIN Press Phases quote your towest price on the term(s) isofd below, subject to the Terms and Conditions stated below and submit your quotation duy signed by your representative not later than 1000 A.M. of May 21, 2024 in the return envolops attached herewith. FERMs and CONDITIONS () Administrates paralise pursuant to Sam 30 the Revealed RR: A 51456 Strender your appresentative not later than 1000 A.M. of May 21, 2024 in the return envolops attached herewith. Source FERMs and CONDITIONS () Administrates paralities pursuant to Sam 30 the Revealed RR: A 51456 Strender your appresentative not later than 1000 A.M. of May 21, 2024 in the return envolops attached herewith. Source Strender your appresentative not later than 1000 A.M. of May 21, 2024 in the return envolops attached herewith. Source Strender your appresentative not later set laters built return to Sam 30 the parality is set laters built return to Sam 30 the parality is set laters built return t				REGIONAL OFFIC	E NO. IV-A	4			
Sinded Form/Tile IREQUEST FOR QUOTATION Office/Find User OAHD CORRENT VAME Image: Mode of Procurement Small Value Procurement CORRENT VAME Image: Mode of Procurement Small Value Procurement Processentative not later than 1000 ALM of May 21. 2024 in Terms and Conditions stated below and submit your quotation duly adjunct Produce Than 1000 ALM of May 21. 2024 in Terms and Conditions stated below and submit your quotation duly adjunct Produce Than 1000 ALM of May 21. 2024 in the return enveloped attached herewith. 7. Bit was done (PGO). Adjunctative produce produce produce produce to the Terms and Conditions stated below and submit your quotation duly adjunct Produce The Condition (PGO). Sint Produce Prod	Name of	Procuring Entity :	: DPWH REC					2024-04-0030	
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Item No. C.) Consisting of reference electrode in which the half cell OTY UNIT PRICE TOTAL PRICE provides a constant electrode point tail. Commonly used are calomel and silver-chloride electrodes. Either is available with several types of liquid junctions. The liquid junction of the reference electrode is critical because at this point the electrode forms a salt bridge with the sample or buffer and a liquid junction potential is generated that in turn affects the potential produced by the reference electrode is for reference electrode is anonazion of a new electrode is a bub of special glass containing a fixed concentration of HCl or a buffer of chloride solution in contact with an internal reference electrode. Upon immersion of a new electrode in a solution, the outer bub surface becomes hydrated and exchanges solution interface a potential that is a function of hydrogen ions. This together with the repulsion of anions by fixed, negatively charged silicate sites, produces at the glass solution interface a potential that is a function of hydrogen ion. This together with the repulsion of anions by fixed, negatively charged silicate sites, produces at the glass solution interface a potential that is a function of hydrogen ion. Strik types of glass electrodes yield erroneously high values; use liquid membrane electrodes solute interface a potential that is a function of Wardogen ion. Strik the target probe. Use a "low solution error" electrode that can operate at high temperatures for measuring pH>10 because standard glass electrodes yield erroneously high values; use liquid membrane electrodes instead; Warranty =	Quotatio	n/Lowest Calculated Draw Lots" as the tie- nce with GPPB Circul	and Responsive breaking method ar 06-2005	Quotation, the Department shall add to finally determine the single winnir	pt and em				
c.) Consisting of reference electrode in which the half cell provides a constant electrode potential. Commonly used are calomel and silver-choloride electrodes. Either is available with several types of liquid junctions. The liquid junction of the reference electrode is critical because at this point the electrode forms a salt bridge with the sample or buffer and a liquid junction potential is generated that in turn affects the potential produced by the reference electrode. Effect is effected electrode by the reference electrode. Effect is effected electrode junctions may be annular ceramic, or quartz. Preferably quartz: d.) Consisting of electrolyte for reference electrode is a nonsealed type; e.) Consisting of glass electrode. The sensor electrode is a bulb of special glass containing a fixed concentration of HCI or a buffered childred solution in contact with an internal reference electrode. Upon immersion of a new electrode in a solution, the outer bulb surface becomes hydrated and exchanges sodium informator with the repulsion of a now by fixed, negatively charged silicate sites, produces at the glass solution interface a potential that is a function of hydrogen ions. This, together with the repulsion of anions for hydrogen ions. Studied silicate sites, produces are available. Combination electrodes incorporate the glass and reference electrodes sinte a single probe. Use a "low sodium error" electrode that can operate at high temperatures for measuring pH>10 because standard glass electrodes instead; Prevere Procurement of Water Testing Equipment for the Materials Testing Section. Errand and Model Warranty Warranty Prived Nardry are hold bub, it means that I concur with the Terms and Conditons specified by DPWH Region IV - A. Tel. No: (L				οτν				
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liquid membrane electrodes instead; Purpose: Procurement of Water Testing Equipment for the Materials Testing Section. Brand and Model : Delivery Period : After having carefully read and accepted your General Conditions. I/We quote you on the item(s) at prices note above. If the space for Delivery Period, Warranty and Price Validity are left blank, it means that I concur with the Terms and Conditions specified by DPWH Region IV - A. Tel. No.: (049) 3481-02-14 to 15 Tel. No.: (049) 3481-02-14 to 15 Printed Name / Signature / Designation / Date DPWH REGION IV-A-Procurement Unit		calomel and silve several types of I reference electro electrode forms a liquid junction po potential produce electrode junction Preferably quartz d.) Consisting of nonsealed type; e.) Consisting of bulb of special gl or a buffered chlar reference electro solution, the oute exchanges sodium surface layer of h repulsion of anion produces at the g function of hydro glass electrodes a incorporate the g probe. Use a "low sodium temperatures for electrodes yield e	r-chloride elect iquid junctions de is critical be a salt bridge w tential is gene ed by the refer ns may be ann ; electrolyte for glass electrode ass containing bride solution i de. Upon imm er bulb surface m ions for hyd nydrogen ions. ns by fixed, ne glass solution i gen ion activit are available. (ilass and refer m error" elector measuring pherroneously low	trodes. Either is available with a. The liquid junction of the ecause at this point the ith the sample or buffer and a arated that in turn affects the ence electrode. Reference nular ceramic, or quartz. reference electrode is a fixed concentration of HCI in contact with an internal ersion of a new electrode in a becomes hydrated and rogen ions to build up a This, together with the egativley charged silicate sites, nterface a potential that is a y in solution. Several types of Combination electrodes ence electrodes into a single bde that can operate at high I>10 because standard glass v values. For measuring pH<1					
Purpose: Procurement of Water Testing Equipment for the Materials Testing Section. Brand and Model									
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r4a.procurement@gmail.com									
DPWH REGION IV-A-Procurement Unit Tel. No./Cellphone No. & E-mail Address					Pr	inted Name	e / Signature / Desigr	nation / Date	
		DPWH REGION	IV-A-Procurem	ent Unit		Tel. No./Ce	Ilphone No. & E-ma	il Address	

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS REGIONAL OFFICE NO. IV-A Canlubang Interchange, Brgy. Mayapa, City of Calamba, Laguna							
Name of Procuring Entity : : DPWH REGION IV-A	Reques	t for Quo	tation (P.R. No.):	2024-04-0030			
Revised on :	Date:			May 13, 2024			
Standard Form/Title : REQUEST FOR QUOTATION		nd-User:		QAHD			
COMPANY NAME :	Mode of	Procure	ment	Small Value Procurement			
ADDRESS : TEL. NO./FAX NO. :	TIN :						
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Item No. ITEMS & DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL PRICE			
 f.) Consisting of standard buffer solutions for routine analysis. Commercially available standard buffer solutions may be purchased directly provided they are traceable to NIST, with SDS and Certificate of Analysis from the manufacturer, have GHS compliant labelling and are in their original manufacturer's container and not repacked. At least one buffer solution each for acidic, neutral and basic pH are required to be purchased. g.) Capable of measuring Chloride concentration range 2.5 - 250 mg/L with at least 100pcs reagent tests; h.) Capable of measuring Nitrate as NO3-N concentration 							
range 0.2 - 17 mg/L with at least 100pcs reagent tests;							
i.) Capable of measuring Phosphate concentration range 0.005 - 5 mg/L with at least 500pcs reagent tests;							
 j.) Inclusion of accesories: 2-mL and 10-mL syringe, 16+28-mm empty vial, cleaning tissues, screw driver and other accesories necessary to operate the equipment. k.) Inclusion of PC software and PC cable to operate the photometer. 							
r · · · · · · · ·							
I.) Three (3) years warranty on parts and services			<u> </u>				
Image: Weight of the state							
Brand and Model :	Warranty	/	:				
Delivery Period : Price Validity :							
After having carefully read and accepted your General Conditions. I/We quote you on the item(s) at prices note above. If the space for Delivery Period, Warranty and Price Validity are left blank, it means that I concur with the Terms and Conditons specified by DPWH Region IV - A.							
Tel. No.: (049) 3481-02-14 to 15 Printed Name / Signature / Designation / Date							
r4a.procurement@gmail.com							
DPWH REGION IV-A-Procurement Unit		Tel. No./C	Cellphone No. & E-mail	Address			

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS REGIONAL OFFICE NO. IV-A								
Canlubang Interchange, Brgy. Mayapa, City of Calamba, Laguna BACONG PULIPINAS Name of Procuring Entity: : DPWH REGION IV-A Request for Quotation (P.R. No.): 2024-04-0030								
Revised		·		Date:			May 13, 2024	
	Form/Title	: REQUEST FOR QUOTATION		Office/Er	nd-User:		QAHD	
COMPA	NY NAME			Mode of			Small Value Procurement	
ADDRES								
	./FAX NO.	•		TIN :				
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L		g for this procurement is Php 67	0,327.01					
Item No.		ITEMS & DESCRIPTION		QTY.	UNIT	UNIT PRICE	TOTAL PRICE	
	personnel on the development, adv maintenance of p personnel. n.) Supplier must authorized distrib availability for at	ne manufacturer or manufacture use, validation of results, metho vanced troubleshooting and pre hotomoter for up to five (5) lab be an exclusive distributor or a utor with local after sales suppor least 5 years from the last prod lier must be a distributor of the the date of bid.	od ventive ioratory it least ort and parts uction of					
			Total Amount					
· · · ·					* * *	* * * * * * *		
Purpose:	Procurement of W	/ater Testing Equipment for the	Materials Te	sting Sec	ction.			
Brand and Model : Warranty :								
Delivery Period : Price Validity :								
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	Tel. No.: (04	Tel. No.: (049) 3481-02-14 to 15 Printed Name / Signature / Designation / Date						
r4a.procurement@gmail.com								
DPWH REGION IV-A-Procurement Unit Tel. No./Cellphone No. & E-mail Address					Address			