

Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

TACLOBAN CITY DISTRICT ENGINEERING OFFICE

New Bus Terminal, Brgy.91, Abucay Tacloban City



Name of Procuring Entity: DPWH TCDEO	Request for Quotation (PR No.)		
Revised on:	Date: APRIL 08, 2024		
Standard Form/Title	REQUEST FOR QUOTATION	N Office/End-User: DPWH-TCDEO	
Company Name:			
Address:			
Tel. No./Fax No.		TIN No.	

Please quote your lowest price on the item(s), subject to the Terms and Conditions stated below and submit your quotation duly signed by your representative not later than 1:00PM of **APRIL 12, 2024** in a sealed envelope to the BAC Secretariat, DPWH-Tacloban City District Engineering Office, New Bus Terminal Brgy. 91, Abucay Tacloban City and will be opened on the same day at 1:00PM.

Terms and Conditions:

- 1. All entries must be typewritten or legibly written
- 2. Delivery Period within 15 CD upon receipt of the approved funded Purchase Order, PO, 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 minimum of three months (3) for supplies & materials; one year for Equipment; 3 years IT Equipment from the Date
- 4. Price validity shall be for for a period of sixty calendar days.
- 5. G-EPS Registration Certification/Mayor's Permit or Business Permit/DTI shall be a attached upon submission of the quotation.
- 6. Bidder shall submit original brochures of the products.(If Applicable)
- 7. Please indicate the Brand for each items being offered.
- 8. Bidders shall submit duly signed Omnibus Sworn Statement.
- 9. Income/Business Tax Return for ABC above P500,000.00
- 10. The Approved budget ceiling for this procurement is P136,300.00.
- 11.All documents must be in A4 size Bond Paper.
- Supplier must have NO PENDING delivery in the district and other district offices.

MARGARITA C. BACIERRA

Item No. Items Unit Quantity **Unit Price Total Price** 1 PRESSURE SWITCH, HEAVY DUTY 1 Installation and Use The PM5 water pressure switch automatically starts and the electric water pump according to the set pressures. Commonly used in agricultural, irrigation, and borehole applications. Features Pressure switches for use with water in autoclave systems. Automatically starts and stops the electric water pump according to the set pressures. Electric Contacts: Normally closed and made of brass alloy with Ag-Ni surfacing Terminals with M4 screws and 8x8mm pressure dice NBR rubber membrane with textile insert (food grade) 1/4" F hydraulic connection made of galvanized steel.

Website: www.dpwh.gov.ph Tel. No(s).:(032) 68405							
Cellphone No. NOTE: The PE does not allow submission & receipt of bids through electronic means.							
Printed Name and Signature							
After having care Period, Warranty	efully read and accepted your General Conditions, I/We quot and Price Validity are left blank, it means that I concur with	te you on the ite th the Terms and	ems at prices n d Coditions spo	ote above. If the ecified by DPW	e space for Delivery H.		
Delivery Period:		Price Validity:					
Brand and Model:		Warranty:					
	Net Weight: 13.2 kg/29.0 lbs						
	Max Working Temperature: 49°C/120°F (appproved to: WQA 23°C)						
	Min. Temperature: (avoid freezing) 10°C/14°F				1		
	Nominal Volume: 130 Liters/34.3 gallons						
	Test Pressure:11.2 bar/162 psi Connection Type: 1" NPT				1		
	Factory Precharge: 1.4 bar/20 psi						
	Max Working: 8.6 bar/125 psi						
	Config: CUPA-130VG-100NT-1.4 PVC-CFS-GRY-CL						
	Model: C2N-35GV						
2	PRESSURE TANK 130 LITERS 34.3 GAL. HEAVY DUTY	Unit	1				
	Rated Voltage:250V						
	Rated Current: 16A (10)a						
	Max Difference:2.3 bar						
	Min. Difference: 0.6 Bar						
	Factory Pre-set setting: 1.4-2.8 Bar						
Pressure range: 1-5 Bar							
	Technical Details:						
	Tear resistant cable Clamps	17.					
	Max ambient temperature 55° C						
	Standard protection degree IP 44						