



Republic of the Philippines
MURCIA WATER DISTRICT
 Municipality of Murcia
 Province of Negros Occidental
 Email add: murciawaterdistrict@gmail.com
 Tel/Fax No. (034) 458-8844

REQUEST FOR QUOTATION

P.R. No.: EOM-2024-01-002
ABC: 504,000.00

Name of Supplier: _____
Address: _____

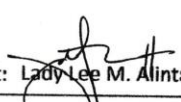
Please quote your bid price on the items / listed below, subject to the General Condition on the last page, stating the shortest time of delivery and submit your quotation duly signed by your representative in the returned envelope attached herewith.

CHARMAINE V. FLORES
BAC Secretariat

Note: 1) All entries must be legible.
 2) Service / Delivery Period within the number of days agreed upon between the supplier and the Procuring Entity.
 3) Warranty shall be for a period of _____ from date of acceptance by the procuring entity.
 4) Price validity shall be a period of at least _____ calendar days.
 5) PhilGEPS Registration Certificate shall be attached upon submission of the Quotation, if applicable.
 6) Bidders shall submit Original Brochures showing certification of the product being offered (optional).
 7) Mode of Delivery: [] Pick-up (Schedule) [] Freight on Board (FOB)
 8) Place of Delivery: **MURCIA WATER DISTRICT PROJECT SITE**
 9) Delivery Period: **within 15 days upon issuance of NOA**
 10) Terms of Payment: **w/in 15 days upon complete delivery**
 11) All items are subject to 6% VAT.

Item No.	Unit	Item and Description	Quantity	Unit Price	Total Amount
1	piece	3"Ø x 6M uPVC PIPE, Series 8, Class 150 Philippine National Standard Specification for Unplasticized Polyvinyl Chloride (uPVC) Pipes (S-8) for Potable Water Supply (PNS65:1993) with a nominal outside diameter of 75mm with Machine Fixed Seal intended for the conveyance of potable water under pressure and of temperatures up to 45 degree celcius for use below the ground. uPVC (S-8) Pipes can sustain a nominal pressure (PN) of 1.03 megapascals at 28 degree celcius. The dimension should be in standard configurations of uPVC Pipes (S-8) with elastomeric sealing ring socket ends that conform PNS 1008 / ISO 4633. Homogeneous throughout and free of cracks, holes, encrustations and other foreign inclusions. Excessive die lines and/or stress marks (particularly in the socket and bell groove) as well as discernible material marbling are not allowed. The ends of the pipe shall be cleanly cut and square to the axis of the pipe. The color of the pipe shall be blue nearest to RAL 5012 and shall be uniform throughout the entire surface of the pipe. The physical properties shall conform to the physical	210		

Item No.	Unit	Item and Description	Quantity	Unit Price	Total Amount
		<p>properties, to wit:</p> <ul style="list-style-type: none"> ' Vicat softening Temperature, degree celcius minmum; Value = 76; Test Method = PNS 952/ISO 2507 ' Longitudinal Reversion, %, maximum; Value = 5; Test Method = PNS 951/ISO 2505 ' Water Absorption, g/sq.meter,maximum; Value = 5; Test Method = PNS 953/ISO 2508 ' Minimum Wall Thickness; For 75mm (OD) = 4.3mm <p>The pipe shall conform with the applied pressure for the hydrostatic pressure tests of PNS 65:1993 when tested in accordance with PNS 509/ISO 1167, to with:</p> <ul style="list-style-type: none"> Burst Pressure: 4.56 megapascals at 28 deg C Short Term Pressure: 4.30 megapascals at 28 deg C Long Term Pressure: 3.00 megapascals at 28 deg C <p>STORAGE REQUIREMENTS</p> <ol style="list-style-type: none"> 1. The Goods to be delivered shall be unloaded and stacked by the Supplier at the Place of Delivery designated by the Purchaser. Pipe shall be placed on beams large enough to prevent contact with the ground and shall be held in place by wedges. 2. The Goods shall be stacked in an approved manner in the pipe store compound and shall be arranged in an orderly and safe fashion. The pipes shall be stacked by type and size on timbers in parallel formation and with adequate wedges at the end of each row of pipes to ensure stability. 3. The stacking arrangement shall be such as to prevent any damage and deformation. 4. The Goods shall be covered with black PE sheet of at least 0.2mm thickness or any other equivalent cover approved by the Purchaser. 5. The Goods shall be stockpiled in such a way as to prevent deterioration during a prolonged period of storage under tropical conditions. It shall be effectively protected from exposure to direct sunlight. 6. Cost of proper storage as specified above should be inclusive in the Price Schedule of the Bid Price. 			

Grand Total
Amount in Words: _____
After having carefully read and accepted your General Condition. I / We quote you on the item at prices noted above.
_____ Printed Name / Signature
_____ Tel. No. / Fax No.
_____ TIN No.
_____ Date
Canvasser/Procurement Unit:  Lady Lee M. Alintana