



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 4387500
Procuring Entity CAUAYAN CITY WATER DISTRICT
Title Ultrasonic Level Meter
Area of Delivery Isabela

Solicitation Number:	201703B	Status	Closed
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Shopping	Bid Supplements	0
Classification:	Goods	Document Request List	2
Category:	Water Service Connection Materials/Fittings	Date Published	10/03/2017
Approved Budget for the Contract:	PHP 192,390.00	Last Updated / Time	10/03/2017 00:00 AM
Delivery Period:	7 Day/s	Closing Date / Time	16/03/2017 14:00 PM
Client Agency:			
Contact Person:	JAYCIBETH TUNAC RAMIREZ SENIOR ENGINEER B 166 Africano cor. Burgos Sts., District 2 Cauayan City Isabela Philippines 3305 63-078-6521622 jaycibeth_1709@yahoo.com		

Description

Ultrasonic Level Meter-Shell Aluminum
 Measuring range: 0.25-6m (6m application)
 Process connection: G2 Thread; (2 inches) or flange connection as your request
 Energy converter shell material: Aluminum
 Process temperature: -40 ~75 deg.C
 Process Pressure: ±0.1MPa
 Accuracy: ±0.2% of actual range;
 Output: 4~20mA / Two-wire;
 Power Supply: DC24V (for ultrasonic sensor)
 Mode of indication: 4 digit LCD
 Protection Class: IP67
 Cable entry: M20*1.5
 Application: Level measuring in industry, especially for water treatment

Sensor cable length; 15meters
ABS Sensor
SPDT output: high point and low point relay
With display

Eligibility Documents Requirements:

Valid & current Mayor's Permit/Business Permit

Updated General Information Sheet (GIS)

Annual Income Tax Return/Business Tax Return, paid thru EFPS shall be accepted

Tax Clearance Certificate

Philgeps Certificate of Registration

At least Ten (10)Years as supplier of electromechanical equipment & controls

Must submit LWUA Accreditation Certificate

Must be compatible with existing PLC and SCADA System

Must submit ISO Certificate

1 Year Warranty

Warranty conditions: Brand New unit replacement if unit becomes defective during period of operation covered by warranty

Created by JAYCIBETH TUNAC RAMIREZ

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