

Central Portal for Philippine Government Procurement Oppurcunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

7106541

Procuring Entity

VILLASIS WATER DISTRICT

Title

Automatic Water Level Switch

Area of Delivery

Pangasinan

Solicitation Number:	2020-0613	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Electronic Parts and Components		
Approved Budget for the Contract:	PHP 60,000.00	Document Request List	0
Delivery Period:	7 Day/s		
Client Agency:		Date Published	14/07/2020
Contact Person:	SUSAN QUITLONG SISON General Manager C Poblacion Zone I Villasis	Last Updated / Time	13/07/2020 16:36 PM
	Pangasinan Philippines 2427 63-75-6321080 63-75-6321093 villasis_wd@yahoo.com	Closing Date / Time	17/07/2020 09:00 AM

Description

Complete Set of Water Level Control System Compromises of:

- 1 unit 1A miniature breaker, 3 poles
- 1 unit bypass toggle switch
- 2 units signal transformer 240/12V
- 2 units Varistor 275V
- 1 unit water level controller
- 1 unit 3 phase voltage protection 240V AC with delay analog on-time and DC power supply 1A
- 12V DC including 2 unit transient
- Voltage Suppressor 18.5 vac

60 meter RHW18/3 conductor cable with 3 units 316 SS non corrosive electrodes, as well as other accessories complete wired and assembled within a Nema 1 box

Created by

SUSAN QUITLONG SISON

Date Created

13/07/2020



Villasis Water District

(075) 632-1093 / (075) 632-1080 / 09178615250 / 09255140915 www.villasiswaterdistrict.gov.ph * villasis_wd@yahoo.com CCC # 95 * Poblacion Zone I, Villasis, Pangasinan, 2427

PURCHASE REQUEST Villasis Water District PR No. 2020-0613 **Engineering &** 06/30/2020 Department: Date: Maintenance Section: SAI No Date: Stock Unit Item Description Quantity **Unit Cost Total Cost** No. 1 Lot Complete set of water level control 1 60,000.00 PhP 60,000.00 system compromises of: 1 unit 1A miniature breaker, 3 pole 1 unit bypass toggle switch 2 unit signal transformer 240/12V 2 unit Varistor 275V 1 unit water level controler 1 unit 3 phase voltage protection 240V AC, w/ delay analog on-time and DC power supply 1A 12V DC including 2 unit transient Voltage Supressor 18.5 vac 60 meter RHW18/3 conductor cable with 3 units 316 SS NON CORROSIVE electrodes, as well as other accessories complete wired and assembled within a Nema 1 Box PhP 60,000.00 Purpose: Installation of Automatic Water Level Switch in Concrete Water Reservoir Requested by: Signature: Rogelio D. Matabia Printed Name: Susan Q. Sison Water/Sewerage Maintenance Foreman Designation: General Manager C