

## REPUBLIC OF THE PHILIPPINES CALUMPIT WATER DISTRICT

## **Bids and Awards Committee**

M. Serrano St., Corazon Calumpit, Bulacan Tel No.: (044) 675-1453 / 913-0079 Email address: calumpitwd@yahoo.com

## BAC RESOLUTION NO. 2020-194

Re: Supply & Delivery Of Siemens Sitrans FM MAG 8000W

( For replacement of defective flowmeter at UPPC)

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon the CWD with Purchase Request No. 2020-09-023; Supply & Delivery of Siemens Sitrans FM MAG 8000 W (for replacement of defective flowmeter at UPPC).

WHEREAS, the members of the BAC agreed to adopt Section 52, Article XVI of RA 9184, which states the use of Shopping, a method of procurement of goods whereby the Procuring Entity simply requests for the submission of price quotations for readily available off-the-shelf goods or ordinary/regular equipment to be procured directly from suppliers of known qualifications. This method of procurement shall be employed in any of the following cases:

- a) When there is an unforeseen contingency requiring immediate purchase: Provided, however, that the amount shall not exceed the thresholds prescribed in Annex "H" of
- Procurement of ordinary or regular office supplies and equipment not available in the 6) Procurement Service involving an amount not exceeding the thresholds prescribed in "H" of this IRR.

NOW THEREFORE, We, the members of Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED;

- 1. To recommend the use of Shopping for Purchase Request No. 2020-09-023.
- 2. To recommend for approval by the General Manager of the Calumpit Water District the foregoing findings;

RESOLVED, at the CWD Office, Corazon, Calumpit, Bulacan, this 17<sup>th</sup> of September 2020.

EMELY EJECHEVARRIA BAC Chairman

Vice C

EDI

RONALDO DC/TANTOCO BAQ Member

Member

Engr. RONNIE B. LARGADO

าหค

General Manager, Head of the Procuring Entity

Approved on

## PURCHASE REQUEST

Dept. Stock/ perty No.	Unit	Responsibility Center Code:  Item Description  SUPPLY, TESTING AND COMMISSIONING OF: SIEMEN SITRANS FM MAG 8000 W  Battery- Operated Electromagnetic Flow Meter  Model No.: 7ME6810-4HJ31-1CA1-Z-F55  Diameter Size: DN 150 (inch)  Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4  Electrodes Material: Hastelloy	Quantity 1	Unit Cost 326,510.00	Total Cost 326,510.00
1		SUPPLY, TESTING AND COMMISSIONING OF:  SIEMEN SITRANS FM MAG 8000 W  Battery- Operated Electromagnetic Flow Meter  Model No.: 7ME6810-4HJ31-1CA1-Z-F55  Diameter Size: DN 150 (inch)  Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4			
	Unit	SIEMEN SITRANS FM MAG 8000 W Battery- Operated Electromagnetic Flow Meter Model No.: 7ME6810-4HJ31-1CA1-Z-F55 Diameter Size: DN 150 (inch) Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4	1	326,510.00	326,510.00
	Unit	SIEMEN SITRANS FM MAG 8000 W Battery- Operated Electromagnetic Flow Meter Model No.: 7ME6810-4HJ31-1CA1-Z-F55 Diameter Size: DN 150 (inch) Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4	1	326,510.00	326,510.00
		Model No.: 7ME6810-4HJ31-1CA1-Z-F55  Diameter Size: DN 150 (inch)  Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4			320,010.0
	ACCEPTANCE OF THE PROPERTY OF	Model No.: 7ME6810-4HJ31-1CA1-Z-F55  Diameter Size: DN 150 (inch)  Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4			
		Diameter Size: DN 150 (inch) Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4			
		Flange Material and Coating: ANSI 16.5 CI.150 corrosion-resitant coating of category C4		1	
			ì		
			<del></del>	<del> </del>	
		Linear Material : EPDM			· · · · · · · · · · · · · · · · · · ·
		INTEGRALLY MOUNTED		-	
		Transmitter: Basic version remote 10m mounted sensor cables with plugs			
	-	Power: Internal 2 D-cell battery pack installed and disconnected	<del></del>	<del></del>	
		inside meter		1	
	and the same of th	With battery		<del>                                     </del>	······································
		Model No.: FDK:087L4150		<del> </del>	
		1			
and the state of t		Documentary Requirements:			
		Approved Partnership			
		Authorization of Reseller			
		2. Brochure			
		Orientation and Familiarization of the Product			
A STATE OF THE STA		Estimated Cost			326,510.00
ose:	For rep	Diacement of defective flowmeter in UPPC . Included in APP for FY 2	2020 Item N	0. 45.	
	Reque	sted by:	App	royed by	09/11

General Manager

rinted Name: