

# Republic of the Philippines **GENERAL SANTOS CITY WATER DISTRICT**

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960 Email Address: gscwdprocurement@yahoo.com

# **REQUEST FOR QUOTATION**

	RFQ #:3-0819-034 DATE: 8/	L4/2019		
SUPPLIER: ADDRESS: TELEPHONE NO. : TIN NO. :				
stating the si representative	te your lowest price on the item/s listed knortest time of delivery and submit you not later than 8/20/2019, Pls. furnish terms and conditions contained therein.	r quota	tion dul	general conditio y signed by you following article
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE
1 2	MECHANICAL FLOWMETER W/ PULSER 4`` 100MM : ABC: PHP 180,000.00 MECHANICAL FLOWMETER W/ PULSER 6`` 150MM : PLEASE SEE ATTACHED SPECIFICATIONS (ABC: PHP 170,000.00) ########## nothing follows ###########	3 2	pcs.	P P
equested by:	elivery allowed**** ING TAX DEDUCTION	Price q		lier
UFFICER A	4.		D	ate

### **TECHNICAL SPECIFICATIONS OF MECHANICAL WATER METER WITH PULSER**

Standard ISO4064 / BS5728 / EEC Specification Class &

Size : 100mm (4") & 150mm (6")

Overload Flow : 30 m³/h
Permanent Flow : 15 m³/h
Transitional Flow : 3 m³/h
Min. Flow : 0.45 m³/h
Head loss at Max. Flow : 0.05 Bar
Max. Water Temp : 50°C
Max. Working Pressure : 16 Bar

Solid state domestic and commercial electronic pulse transmitter

#### Features:

- 1. Advance bi-directional inductive technology
- 2. No external powered required
- 3. Robust IP68 Design
- 4. For AMR and Data Logging use
- 5. Compatible with all major data loggers in the market
- 6. Pulse weight is derived by multiplying the K Factor of the pulse unit and the pulse factor of the bulk water meter.

# **Additional Requirements**

- 1. Must submit original brochure/ catalog and flow meter manual
- 2. The manufacturer should have ISO 14001:2004 and ISO 9001:2015 certificate.
- 3. Must submit certificate of calibration.

Prepared by:

JOHN REY M. CAWIT

TWG-Member

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Checked by:

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