

April 4, 2024

P-RFQ No. 2024-041B

### **REQUEST FOR QUOTATION**

# SUPPLY AND DELIVERY OF REMOTE TELEMTRY OUTSTATION (WR-2024-02-029)

The Santa Maria Water District (SMWD) hereinafter referred to as "the Purchaser", through its Bids and Awards Committee (BAC), invite interested parties to submit price quotation for the project, "SUPPLY AND DELIVERY OF REMOTE TELEMTRY OUTSTATION" through Small Value Procurement (Sec. 53.9 of R.A. No. 9184) with Approved Budget for the Contract (ABC) of Two Hundred Forty Thousand Pesos Only (\*240,000.00).

	Description	Qty	Unit	Unit Cost	Total Amount
1	REMOTE TELEMTRY OUTSTATION DATA LOGGER	2	PC		
	*** nothing follows ***				
	*** please see attached specifications ***				

All items listed under the purchaser's specifications must be complied on a pass-fail basis.

Failure to meet any one of the requirements will result to rejection.

Likewise, it is understood that Purchaser's specifications are minimum requirements. The Bidder/Supplier may offer higher specifications or additional items, if any.

Procurement procedures will be conducted in accordance with the provisions of the Implementing Rules and Regulations (IRR) of Republic Act No. 9184 (Government Procurement Reform Act).

It is the intent of the Purchaser to evaluate the quotation for the item and award will be made to the quotation resulting in the overall lowest cost, meeting purchaser's technical specifications.

Likewise, in accordance with Section 54.6 and Appendix A of Annex "H" (Consolidated Guidelines for the Alternative Methods of Procurement) of the IRR of RA No. 9184, the supplier shall provide the following documentary requirements as a **condition for award** of the contract. The documents shall be attached together with the quotations.

- 1. PhilGEPS Registration Number
- 2. Mayor's/Business Permit
- 3. Photo Copy of Sample Official Receipt (OR)
- 4. Certificate of Registration (BIR FORM 2303);





5. Duly Notarized Omnibus Sworn Statement.

Your prices must be quoted in Philippine Peso and must include the unit price and total price, inclusive of all taxes to be paid and other incidental cost to the delivery site if the contract is awarded.

Payment shall be through check and advance payment is not allowed. Payment shall only be made upon completion of delivery of all items.

All quotations may be typewritten or handwritten and may be placed in sealed envelope marked "SUPPLY AND DELIVERY OF REMOTE TELEMTRY OUTSTATION" (RFQ No. 2024-041B) and must be submitted on or before April 10, 2024, 11:00AM at the SMWD main office. It may also be sent thru email on our official email address at <a href="mailto:smwdbulacan@yahoo.com">smwdbulacan@yahoo.com</a> on the specified time stated above and address to the BAC Chairperson, Maria Leonora S. Romarate.

Quotations shall be valid for thirty (30) calendar days from the deadline of submission of the same.

The delivery period shall be within **5 Days** from receipt of the Purchase Order (PO). The supplier should inform the purchaser at least two (2) days before the date of delivery. The Purchaser shall have the right to reject or to return the items that will be declared defective. The delivery will be made only during working days from 8:00 AM to 5:00 PM.

DELIVERY SITE: General Services Division of SMWD located at 301 J. P. Rizal St., Dulong Bayan, Santa Maria, Bulacan.

The prospective supplier shall submit the following:

- a) Duly accomplished Quotation Form; and
- b) Brochures of the items offered, if any.

The Santa Maria Water District reserves the right to accept or reject any quotation, and to annul the procurement process and reject all quotations at any time prior to Contract award, without thereby incurring any liability to the affected supplier or suppliers. SMWD also reserves the right to waive any required formality in the proposals received, and select the proposal which it determines to be the most advantageous to the government.

Romel P. Lazaga Procurement Assistant	Maria Leonora S. Romarate BAC Chairperson		
Sgd.	Sgd.		
Prepared by:	Noted by:		



1 Remote Telemetry
Outstation Pressure Data
Logger

Remote telemetry outstation delivering a scalable and versatile solution for reducing operating and capital costs.

Multiple site parameters are monitored, recorded and transmitted over 2G (SMS/GPRS), 3G, NB-IoT and LTE Cat M1 networks, providing a comprehensive multi-application solution for the Utilities and Industry.

#### **Key Features**

Future ready. Support for LTE Cat M1 and NB-IoT leverages low power network capability for greater energy efficiency Flexible communication build options supporting either 2G only; 2G / 3G; or 2G / NB-IoT / LTE Cat M1

Physical build options for up to two pressure and eight user programmable digital or analogue inputs

Two independent digital outputs configurable for external power control, alarm signalling or switching 12 Volt outputs for powering 4-20mA loops

Proven bidirectional Cello communication with automatic gap filling ensuring high level data reliability and supporting remote product configuration

Remote set-up, monitoring and control through locally deployed PMAC software or web based WaterCore platform Models available to facilitate closed loop control of pressure reducing valves, pressure sustaining valves and variable speed pumps Water temperature measurement

Advanced channel profile and threshold alarms
High frequency (100 Hz) pressure transient detection critical to
extending asset life and network modelling
Low power design. Support for external battery packs and DC supply
Rugged, portable and waterproof to IP68

Typical remote monitoring applications include, but not limited to:

Transmission: Supply Pressure, Transient Recording, Flow
Pressure Managed Areas: Advanced Pressure Control, Control Valve
Stability, Distribution Flow, Average Zonal Pressure, Levels of service,
Water Temperature, Step Testing

District Metered Areas: Flow, Automated Meter Reading Effluent and Waste Water: Sewer Level, Discharge consent levels, Open Channel Flow dissolved Oxygen, Hydrogen Sulphide, Turbidity Reservoirs & Storage Tanks: Level and Overflow

Rivers and Streams: Flood Warnings, Flow, Water Quality
Weather: Rainfall, Humidity, Temperature and Wind speed
Farming & Irrigation: Soil Moisture

Pumping Stations: Pressure Control, Duty Cycle, Run time, Status and Efficiency

Water Extraction & Wells: Level, pH
Water Treatment Plant: Water Quality, Chlorine Dosing, Turbidity,
Power & Energy: 3-Phase supplies, Current consumption, Metering
Customer Service: Levels of service, low pressure complaints, data
access over the Web

#### **Key Features**

- Future ready. Support for LTE Cat M1 and NB-IoT leverages low power network capability for greater energy efficiency
- Flexible communication build options supporting either 2G only: 2G / 3G; or 2G / NB-loT / LTE Cat M1
- Physical build options for up to two pressure and eight user programmabl digital or analogue inputs
- Two independent digital outputs configurable for external power control, alarm signalling or switching 12 Volt outputs for powering 4-20mA loops
- Proven bidirectional Cello communication with automatic gap filling ensuring high level data reliability and supporting remote product configuration
- Remote set-up, monitoring and control through locally deployed PMAC software or web based WaterCore platform
- Models available to facilitate closed loop control of pressure reducing valves, pressure sustaining valves and variable speed pumps
- · Water temperature measurement
- Advanced channel profile and threshold alarms
- High frequency (100 Hz) pressure transient detection critical to extending asset life and network modelling
- Low power design. Support for external battery packs and DC supply
- Rugged, portable and waterproof to IP68

## **Technical Specifications**

#### Standard Build Options

2i - Configurable for up to two digital or analogue inputs Inputs

1P - One internal or external pressure transducer

1P2i - Configurable for one internal or external pressure transducer and up to two digital or analogue inputs

2P2i - Configurable for up to two internal or external pressure transducerand up to two digital

1P7i - Configurable for one internal or external pressure transducer and up to seven digital or analogue inputs

8i - Configurable for up to eight digital or analogue inputs; supporting 12y flash powering

Pressure Sensors

1P, 1P2i, 2P2i & 1P7i options only

Input range: 0 - 100 m, 0 - 200 m; 0 - 10 bar, 0 - 20 bar; 0 - 150 psi, 0 - 300 psi

Programmable: +/- 0.5% or +/- 0.1% resolution F.S.

- Supports average and statistical recording of pressure (min, max, mean, standard deviation) over logging interval

Outputs

Inputs

1P7i & 8i options only: Two independent digital outputs for external power control and alarm signalling (0 & 3 volt levels, active low, 100k output impedance) or two individually switched 12 Volt outputs for powering 4-20mA loops

#### Standard Specification - Common to all Variants

Electrical Configurable channel strategies: Voltage, event, tamper / status, count, frequency and encoder

Digital: Pulses counted over, and recorded at, pre-set intervals. Tamper/status and event time supported

Frequency input: Switch closures or logic pulses, maximum frequency 16 kHz, programmable sampling period

Analogue: 0 - 2.5V, 0.01V resolution as standard, <1mV with 8 channel option

Modem Integral antenna: Optional external antenna

- Support for 2G, 3G, NB-IoT and LTE Cat M1 frequencies (subject to build option)

SIM: User replaceble SIM card

Type: 2G, 3G, NB-IoT and LTE Cat M1 networks (subject to build option) Transmission

Interval: 1 min to 1 month at programmable date and time

Memory

Size: 512K, allocable between channels as required (max 64K per channel)

Clock

Type: Crystal controlled calendar clock with leap year adjustment - Option to synchronise clock to local network at regular intervals

Supply

- User replaceable Internal lithium battery pack, typical battery life > 5 years depending on mode of use

- High capacity external lithium battery pack, user replaceable

Recording

Interval: Programmable between 1 second and 1 hour Data storage: Rotating store or store until full

Alarm Dial-Out

- Four threshold and profile alarms, independently configurable on each channel

- Option to update data on alarm and more frequently thereafter

Environmental

Operating ambient temperature: -20°C to +50°C

Ingress protection classification: IP68 (submersion at 1m depth for 48 hours)

Mechanical

Dimensions (mm): 149 x 146.5 (h) Weight: 0.750kg