

Company Name:_

Republic of the Philippines

City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

www.muntinlupacity.gov.ph

REQUEST FOR QUOTATION

Date: 8/08/2023 Quotation No:2023-0400

Address:_					
Business F	Permit No.:				
TIN:					2
PhilGEPS I	Registration No	.(required):			
the Calibrat Section 53.9	ion and Maintena 2016 Revised Imp	nce of Local Weather Monitoring Station: lementing Rules and Regulations of Republi	s at Suca ic Act No.	t and Tunasa 9184.	o procure "Purchase and Delivery of Supplies for an", which will be undertaken in accordance with to the Terms and Conditions provided.
А	copy of the fol	lowing documents are also require	d to be	submitted	along with your quotation/proposal:
		Permit: (Certified True Copy)			PS Registration (Certified True Copy)
	A	(Certified True Copy)		5. Certifi	cate of Registration (Certified True Cop
3. Om	nibus Sworn St	atement (Original)			
(3) technical :	NS: er the contents of th specifications with as follow these instruct	sterisks(*) are mandatory. Failure to comply wi ions will disqualify your entire quotation.	th any of t	he mandatory	requirements will disqualify your
After		d and accepted the Terms and Conditions, I/we	e submit c		
		rement Project	772-	Approv	ed Budget for the Contract (ABC)
	I Delivery of Supplies nitoring Stations at S	for the Calibration and Maintenance of Local ucat and Tunasan		EIGH	T HUNDRED THOUSAND PESOS ONLY
Name and Address of the Owner, where the Owner, which is the	Specifications:				
QTY	UNIT OF ISSUE	ITEM DESCRIPRION	Com	pliance	REMARKS
			Yes	No	
		Outputs:	-	+	The second secon
		8 digital open drain	-	1	
		(500mA maximum per output)	-	1	
		4 digital open collector	-	1	
	-	(100mA maximum per output)		1	
		2 analogue 0 ÷ 2V, 12 bit	-	+	
		(25mA maximum per output)		11	



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

Power supply and consumption	
Battery power supply voltage: 10.5 - 13.8V	
(VBT)	
Typical power consumption <10mA (suspend / resume) <20mA (full duty cycle)	
Integrating charging regulator:	
 Photovoltaic Panel PMAX 100W	
 IMAX 5A / 15.2 V MPP	
Battery Charger integrated circuit	
Internal, three phases, battery charger with	
solar panel Maximum Power Point at 15.2V	
Battery Charger integrated circuit	
N° 18 VALM, VBT@ 0.2A max	
N° 1 VPWR, VBT @ 2.5A max	
N°1 VSWT, VBT @ 2.5A max, (ON/OFF)	
Communication Protocols	
Serial	
MODBUS	
SDI-12	
Store & Forward	
Ethernet	
MODBUS	
 HTTP	
Other Features	
Control Functions	
Battery status monitor	
Process watchdog (30 seconds of power off)	
Charge current measurement	
Power supply current measurement	
PCB temperature measurement	
Protection	
EMC filter protection on power supplies, inputs, outputs and communication interfaces	
Digital input protection 5kVRMS, optoisolated	
Environmental operating conditions	
- 40 ÷ + 80°C Maximum humidity 99% without condensation	
Other characteristics	



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

		Internal clock with automatic leap years management, Watchdog	
		Incudes	
		1 x Integrated UMTS/LTE & GPS, model: SM910	
1	unit	Ultrasonic Water Level Transducer	
		Model: TLU08-IVS with specifications of:	
		Measurement performance	
		Measurement range (TLU08): 0.6 ÷ 8m	
		Accuracy: ±1 cm	
		Resolution: 0.5 cm	
		Beam width (3dB) 12° ± 2°	
		Operating conditions	
		Temperature: -20°C ± +65°C	
		Humidity: 0% ÷ 100%	
		Outputs	
		RS485-Modbus: Temperature, Water Level Tension: 0 ÷ 2V+> 0 = 10m	
		Current: 4 ÷ 20mA < 0 ÷ 10m	
		Power supply and consumption	
		Voltage supply: 10 ÷ 16 Vdc	
		Power Consumption (mA): Min Typical Max	
		RS485-Modbus/ 0÷2 V (TLU08) - 1 - 4 ÷ 20mA: 7 - 30	
		Capsule piloting power (peak): 14.4(W)	
		Mechanical specifications	
		Protective body: Plastic material (ABS), aluminum and stainless steel screws	
		Weight: 1.6kg	
		Dimensions: a = 210mm; height = 323mm	
		Eletrical connections: IP67 / 7 pole male connector	
1	unit	Relative Humidity & Temperature Sensor	
		Model: TTEPRH-N	
		Specifications:	
		Measurement performance	



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

	Transducer: P100 1/3 DIN 43760	
	Measurement range: -30 ÷ +60	
	Accuracy (natural output): 1/3 DIN 43760	
	Accuracy (serial output, tension output, current output) 1/3 DIN 43760 ÷ 0.1	
	Resolution: 0.03	
	Relative Humidity (%)	
	Transducer: Capacitive	
	Measurement range: 0 ÷ 100	
	Accuracy (Temperatures -20 ÷ 60°C) ‡ 2	
	Resolution: 0.01	
	Repeatability: 0.15	
	Long-term stability (maximum variability of the measured value) <0.25 a year	
	Operating Conditions	
	Temperature: -30°C + +60°C	
	Humidity: 0% ÷100%	
	Outputs	
	Natural Pt100 4-wires	s °-
	0÷1∨↔ 0%+100%	
	RS485-Modbus: Temperature, relative humidity, dew and frost points	
	SDI-12: Temperature, relative humidity, dew and frost points	
-	Tension: 0 ÷ 2 V ↔ -30 ÷ 60°C	
	0÷1∨↔ 0%÷100%	
	Current: 4 ÷ 20mA ↔ -30 ÷ 60°C	
	4 ÷ 20mA ↔ 0% ÷ 100%	
	Power supply and consumption	
	Voltage supply: 7 ÷ 30Vdc	



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

		Power Consumption (mA) Min	
		Typical - 1	
		Max - 3	
		Natural / RS485-Modbus	
		SDI-12 / 0 ÷2V	
		4 ÷ 20mA	
		Min - 5	
		Max 25	
1		Mechanical Specifications	
		Protective body	
		Plastic material (ASA) and stainless steel screws	
		Weight: 1.4kg Ø +175mm, height = 310mm	
		Electrical connections: IP67 / 7 pole male connector	
1	unit	Rehabilitation, Repair and Relocation of Tunasan Station Scope of Works	
		1) Relocation of Water Level Sensor	
		2) Calibration of Sensors	
		Configuration and Adjusting the Baseline of Web	
		Display	
		4) Replacement of Battery & RH/TEMP Sensors	
		5) Data Logger Upgrade	
1	unit	Technical Service of Sucat Station	
		Enclosure Box for Datalogger	
3		Specifications	



City Government of Muntinlupa National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

		Fibox ARCA Series Polycarbonate Wall Box				
		IP66, 500mm x 400mm × 210mm				
		Dimensions: L 400 × W 500 × H 210 mm				
		Materials: Polycarbonate				
		Base colour: RAL 7035				
		Cover colour: RAL 7035				
		Gasket material: PUR				
		Temperatures: Short term -40 120°C				
		Continuous -40 80°C				
i.	unit	Rehabilitation and Repair of Sucat Station				
		Scope of Works				
		1) Repainting and Repair of the Station				12 House 14 House 14 House 14
		2) Calibration of Sensors				
		Configuration and Adjustment of Baseline of				
		Web Display				
		4) Reinforcement of Deep Cycle Battery, 12V, 50AH				
		5) Data Logger Upgrade				
		Warranty: One (1) year warranty on parts and services from the date of invoice				
QTY	UNIT OF USE	ITEM DESCRIPTION	QTY	UNIT OF ISSUE	REMARKS	TOTAL PRICE
		Outputs:				
		8 digital open drain				
		(500mA maximum per output)				
		4 digital open collector				
		(100mA maximum per output)				
		2 analogue 0 ÷ 2V, 12 bit				
		(25mA maximum per output)				
		Power supply and consumption				
		Battery power supply voltage: 10.5 - 13.8V (VBT)				



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

	Typical power consumption <10mA (suspend	- 1			
	/ resume) <20mA (full duty cycle)				
	Integrating charging regulator:				
	Photovoltaic Panel PMAX 100W				
	IMAX 5A / 15.2 V MPP				
	Battery Charger integrated circuit				
	Internal, three phases, battery charger with solar panel Maximum Power Point at 15.2V				
	Battery Charger integrated circuit		-		
	№ 18 VALM, VBT@ 0.2A max				
	N° 1 VPWR, VBT @ 2.5A max				
	N°1 VSWT, VBT @ 2.5A max, (ON/OFF)				
	Communication Protocols				
	Serial				
	MODBUS				
	SDI-12				
· · · · · · · · · · · · · · · · · · ·	Store & Forward		14		
	Ethernet				
	MODBUS				
	ETP				
	НТТР				
	Other Features				
	Control Functions				
	Battery status monitor				
	Process watchdog (30 seconds of power off)				
	Charge current measurement				
	Power supply current measurement				



City Government of Muntinlupa National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

	,				i i
		PCB temperature measurement		 	
		Protection			
		EMC filter protection on power supplies, inputs, outputs and communication interfaces			
		Digital input protection 5kVRMS, optoisolated			
		Environmental operating conditions			
		- 40 ÷ + 80°C Maximum humidity 99% without condensation			
		Other characteristics			
		Internal clock with automatic leap years management, Watchdog			
		Incudes			
		1 x Integrated UMTS/LTE & GPS, model: SM910			
1	unit	Ultrasonic Water Level Transducer			
		Model: TLU08-IVS with specifications of:		 	
		Measurement performance			
		Measurement range (TLU08): 0.6 ÷ 8m			
		Accuracy: ±1 cm			
		Resolution: 0.5 cm			
		Beam width (3dB) 12° ± 2°			
		Operating conditions			
		Temperature: -20°C ± +65°C			
		Humidity: 0% ÷ 100%			
		Outputs			



City Government of Muntinlupa National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

		RS485-Modbus: Temperature, Water Level Tension: 0 ÷ 2V+> 0 = 10m	\neg			
		Current: 4 ÷ 20mA < 0 ÷ 10m	\neg			
		Power supply and consumption				
		Voltage supply: 10 ÷ 16 Vdc				
		Power Consumption (mA): Min Typical Max				
		RS485-Modbus/ 0÷2 V (TLU08) - 1 - 4 ÷				
		Capsule piloting power (peak): 14.4(W)				
		Mechanical specifications				
		Protective body: Plastic material (ABS), aluminum and stainless steel screws				
		Weight: 1.6kg				
		Dimensions: a = 210mm; height = 323mm				
		Eletrical connections: IP67 / 7 pole male connector			***************************************	
1	unit	Relative Humidity & Temperature Sensor				
		Model: TTEPRH-N	-	-		
		Specifications:				
		Measurement performance				
		Transducer: P100 1/3 DIN 43760				
		Measurement range: -30 ÷ +60				
		Accuracy (natural output): 1/3 DIN 43760				
		Accuracy (serial output, tension output, current output) 1/3 DIN 43760 ÷ 0.1				
		Resolution: 0.03				
		Relative Humidity (%)				
j.		Transducer: Capacitive				
		Measurement range: 0 ÷ 100				



City Government of Muntinlupa National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

Accuracy (Temperatures -20 ÷ 60°C) ‡ 2				
Resolution: 0.01				
Repeatability: 0.15				
Long-term stability (maximum variability of the measured value) <0.25 a year				
Operating Conditions			4	
Temperature: -30°C + +60°C				
Humidity: 0% ÷100%				
Outputs				
Natural Pt100 4-wires				
0÷1V↔ 0%+100%				
RS485-Modbus: Temperature, relative humidity, dew and frost points				n :
SDI-12: Temperature, relative humidity, dew and frost points				
Tension: 0 ÷ 2 V ↔ -30 ÷ 60°C	i			
0 ÷ 1 V ↔ 0% ÷ 100%				
Current: 4 ÷ 20mA ↔ -30 ÷ 60°C				
4 ÷ 20mA ↔ 0% ÷ 100%				
Power supply and consumption				
Voltage supply: 7 ÷ 30Vdc				
Power Consumption (mA) Min		****		
Typical - 1				
Max - 3				
 Natural / RS485-Modbus SDI-12 / 0 ÷2V	 			
4 ÷ 20mA				
 Min - 5	 			
Max 25				
Mechanical Specifications				
Protective body				
Plastic material (ASA) and stainless steel screws				
Weight: 1.4kg Ø +175mm, height = 310mm				



City Government of Muntinlupa National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

		Electrical connections: IP67 / 7 pole male connector			
1	unit	Rehabilitation, Repair and Relocation of Tunasan Station Scope of Works			
		1) Relocation of Water Level Sensor			
		2) Calibration of Sensors			
		Configuration and Adjusting the Baseline of Web			
		Display			
		4) Replacement of Battery & RH/TEMP Sensors			
		5) Data Logger Upgrade			
1	unit	Technical Service of Sucat Station			
		Enclosure Box for Datalogger			
		Specifications			
		Fibox ARCA Series Polycarbonate Wall Box			
		IP66, 500mm x 400mm × 210mm			
		Dimensions: L 400 × W 500 × H 210 mm			
		Materials: Polycarbonate			
		Base colour: RAL 7035			
		Cover colour: RAL 7035			
		Gasket material: PUR			
		Temperatures: Short term -40 120°C			
		Continuous -40 80°C	-		1
1	unit	Rehabilitation and Repair of Sucat Station			
		Scope of Works			
		1) Repainting and Repair of the Station			
		2) Calibration of Sensors			
		3) Configuration and Adjustment of Baseline of			



City Government of Muntinlupa

National Road Putatan Muntinlupa City

BIDS and AWARDS COMMITTEE

www.muntinlupacity.gov.ph

		800.0	00.00	Total Offered quotation (in Php)	Php
	Warranty: One (1) year warranty on parts and services from the date of invoice				
72	.5) Data Logger Upgrade				
	4) Reinforcement of Deep Cycle Battery, 12V, 50AH				
	Web Display				

TERMS AND CONDITIONS:

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Bidders must quote for all or all the items.
- 3. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 4. Price quotation/s, to be denominated in Philippine peso shall include all taxes, duties and/or levies payable.
- 5. Quotations exceeding the Approved Budget for the contract shall be rejected.
- 6. Award of contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 7. Any interlineations, erasures overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 8. The Item/s shall be delivered according to the requirements specified in the Technical Specifications.
- 9. The GSO/Engineering Office shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.

Signature over Printed Nam	e
Position/Designation	
Office Telephone No.	
Mobile Phone No./Fax No.	