

Republic of the Philippines

BANGSAMORO AUTONOMOUS REGION IN MUSLIM MINDANAO OFFICE OF THE CHIEF MINISTER SPECIAL BIDS AND AWARDS COMMITTEE MARAWI REHABILITATION PROGRAM

Bangsamoro Government Center, Governor Gutierrez Avenue, Rosary Heights VII, Cotabato City 9600

IN RE: SUPPLY AND DELIVERY OF WATER TRUCK FOR THE MARAWI REHABILITATION PROGRAM – PROGRAM MANAGEMENT OFFICE (MRP-PMO)

ABC: PHP 5,500,000.00

IB NO.: MRP-052023-07

X------

SUPPLEMENTAL BID BULLETIN NO. 2023-05-011

May 26, 2023/Dhu'l-Qidah 6, 1444 AH

Pursuant to the Revised Implementing Rules and Regulations of Republic Act No. 9184 otherwise known as the Government Procurement Reform Act, please be advised of the following clarifications and Modifications on the Bidding Documents with respect to the subject procurement.

SUBJECT	ORIGINAL	AMENDED
1. Technical	(KINDLY REFER TO ANNEX "A")	(KINDLY REFER TO ANNEX "B")
Specifications		

This Supplemental/Bid Bulletin is issued to modify or amend the corresponding items in the Bidding Documents.

For guidance and information of all concerned.

NARCISA D. MACOG

Chairperson, Special Bids and Awards Committee

Technical Specifications

SUPPLY AND DELIVERY OF WATER TRUCK FOR THE MRP-PMO

NAME O	F BIDDER:	
TATEL WES	A APARPAPARA	

Item No.	Description	Quantity	Unit	Statement of Compliance
	Water Truck Specifications: • Chassis Parameters			
1	 Chassis Parameters Overall Dimension (mm): 7800*2200*2450 Minimum Gross weight (without load) (kg): 7,300 Minimum Kerb weight (kg) – without load: 3,760 Wheelbase (mm): 3,360 Driving Type: 4*2 Steering: Mechanical circular ball Tires Size: 8.25 - 16PR Number of Tires: 6+1 Passengers in cab: 3 Engine Power: 190HP Max Speed (km/h): 95 Emission Standard: EURO 4,5,6 Number of Cylinders: At least 4-cylinder Displacement: 3000-4500 cc Transmission: 6-Speed, 1 Reverse Water Tanker Performance Tanker body / capacity: 8,000L Body Material: Weather Resisting Steel Tanker shape: Ellipse as standard Water Pump: 7.5hp - discharge Washing Width: ≥20 M Washing Speed: 5-20 km/h Rear Cannon Ranger: ≥50 M Hose: 2.5" x 50ft Double Jacket Hose with Adjustable Nozzle Spray Bar: Front, Side and Rear Manhole, Access ladder, walkway and handrail: Equipped Painting: Two Primers and 1 final paint coating Color and Logo: According to Procuring 	1	Units	

	Control Panel : English			
	Brakes System			
•	Services Brakes : Full air,	dual circuits,		
	"S" cam type,			
•	leading and trailing shoes for	or front and rear		
•	Power Steering: Required			
•	Clutch Booster: Required			
•	Engine Tachometer: Requ	ired		
•	Note: Supplier must			
	additional load of 8000 L	of Water on the		
	maximum gross weight.			
I her	reby certify that the stateme correct, otherwise, if found	to be false either during	ng bid evaluation	cal specifications are t or post qualification,
sam	e shall give rise to automatio	disquamication of our	Diu.	

Technical Specifications

SUPPLY AND DELIVERY OF WATER TRUCK FOR THE MRP-PMO

NAME OF BIDDER:			
NAME OF BIDDER:			

Item No.	Description	Quantity	Unit	Statement of Compliance
1	Water Truck Specifications Chassis Parameters Overall Dimension (mm): 7800*2200*2450 Minimum Gross weight (without load) (kg): 7,300 Minimum Kerb weight (kg) – without load: 3,760 Wheelbase (mm): 3,360 Driving Type: 4*2 Steering: Mechanical circular ball Tires Size: 8.25 - 16PR Number of Tires: 6+1 Passengers in cab: 3 Engine Power: 190HP Max Speed (km/h): 95 Emission Standard: EURO 4,5,6 Number of Cylinders: At least 4-cylinder Displacement: 3000-4500 cc Transmission: 6-Speed, 1 Reverse Water Tanker Performance Tanker body / capacity: 8,000L Body Material: Weather Resisting Steel Tanker shape: Ellipse as standard Water Pump: 7.5hp - discharge Washing Width: ≥20 M Washing Speed: 5-20 km/h Rear Cannon Ranger: ≥50 M Hose: 2.5" x 50ft Double Jacket Hose with Adjustable Nozzle Spray Bar: Front, Side and Rear Manhole, Access ladder, walkway and handrail: Equipped Painting: Two Primers and 1 final paint coating Color and Logo: According to Procuring Entity's preference	1	Units	

Control Panel : English	
 Brakes System Services Brakes: Full air, dual circuits, "S" cam type, leading and trailing shoes for front and rear Power Steering: Required Clutch Booster: Required Engine Tachometer: Required 	
Note: Supplier must consider the additional load of 8000L of Water on the maximum gross weight.	

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post qualification, the same shall give rise to automatic disqualification of our bid.				
Name of Company/Bidder	Signature over Printed Name Authorized Representative	Date		