

BID BULLETIN NO. 1

Project: PROCUREMENT OF ONE (1) UNIT BRAND NEW RESCUE TRUCK WITH

ARTICULATED RESCUE CRANE AND RESCUE BASKET AND ONE (1) UNIT BRAND NEW RESCUE TRUCK BRAND NEW RESCUE TRUCK FOR CITY DISASTER RISK REDUCTION MANAGEMENT COUNCIL USE, DAGUPAN

CITY

Reference No: 11039584

TO: ALL BIDDERS/SUPPLIERS CONCERNED

DATE: July 18, 2024

This Bid Bulletin is hereby issued for the information and guidance of all prospective bidders. It shall form an integral part of the bidding documents issued earlier relative to above project.

I. Revision in the Invitation to Bid, page 1, and

II. Revision in the Bid Documents Section I. Invitation to Bid, page 7, Section II. Instructions to Bidders, page 11, and Section VI. Schedule of Requirements, page 29, Section VII. Technical Specifications, page 32, are hereby revised to be as read as:

TECHNICAL SPECIFICATIONS			MODIFIED TECHNICAL SPECIFICATIONS	•
tem No.	Product/Service Name/ Description	Unit	Product/Service Name/ Description	Unit
1	BRAND NEW RESCUE TRUCK, with ARTICULATED RESCUE CRANE AND RESCUE BASKET, Engine Displacement: 4000cc; max. Output: 156ps @ 2500 rpm; Max. Torque: 430n-m@2500 rpm; Fuel Tank: 100L; Wheels and Tires: 750x16; ARTICULATED CRANE: Max. working height: 9.9mts; Max. working radius: 7.15mts; Max. Lifting Capacity: 1590kgs at 4.0 mts, 1115kgs at 5.6 mts, 865kgs at 7.15 mts; TOWER LIGHT: Aluminum Telescopic mast with 90mm main tube, 4 sections, Mast extended height: 4.762 mts; Mast Retracted height: 1.862 mts; Mast weight: 27 kgs; Total Lumens: 35,200	1 unit	BRAND NEW RESCUE TRUCK, with ARTICULATED RESCUE CRANE AND RESCUE BASKET Rescue Truck with Crew Cabin/ Double Cab Engine Displacement of 4000cc Maximum output -156ps@2500 rpm Maximum torque- 430n-m@2500 rpm Transmission -speed with overdrive Fuel tank-100L Wheels and tires-750x16 Articulated crane: Max working height-9.9mts Max working radius- 7.15mts Max Lifting Capacity: 2510kgs at 2.55mts 1590kgs at 4.0 mts 1115kgs at 5.6 mts 865kgs at 7.15 mts 2 man working basket Upper structure/ Body 4 sets Euro grade aluminum roller shutter Anodized coating and high-quality aluminum Pipe type spring locking roller shutter Aluminum tumblers with Locking system Internal drawer system Extra storage lower cabinets Heavy duty winch 5000kgs capacity Tower Light: Aluminum Telescopic mast with 90mm main tube 4 sections Mast extended height 4.762 mts Mast retracted height 1.862 mts Integrated with 24 volts tilt and turn system (360degree) Internal spiral cable Mast weight 27 kgs. 2 sets of 100W LED light Total Lumens-35,200	1 unit

8 pcs. Scene lights





Search light w/ remote control Led Scene light 1 unit

2	BRAND NEW RESCUE TRUCK, Diesel Engine, Turbo Charged, Intercooled cylinder, Overhead Camsgahft water cooled, Direct Injection type; Max. Output: 240 PS @ 2,500 RPM; Max. Torque: 74 KGF.M @ 1,500 RPM; Bore & Stroke: 112x130; Displacement: 7684c; Fuel System: Common Rail type; Transmission: Manual 6. Speed Synchrodes Direct drive; Axle: Front reverse beam rearfull floating single reduction, single speed by hyphoid bearings; Gear Ratio: 6.833:1; Suspension: Front semi-elliptic tapped leaf spring with double action shock absorber, Rear: Semi-elliptic main and auxilliary leaf string; Brakes: Full air-dual circuit cam type leading & trailing shoes for front and rear wheels with Anti-lock braking system; Tire: 11R 22.5; Wheel: 10stud disc wheel; CAPACITIES: Seating: 3 passengers with sleeper (CAB); Fuel: 200 liters; Curb Weight: 5,800 kgs; GVW: 16,000 kgs; Overall Length: 9485 mm; Overall Width: 2490 mm; Overall Height: 2745 mm; Wheelbase: 5530 mm; TROOP Body Specification, Body: Stake body with galvanized roof sidings equipped (removable, bolt-on); Seating Capacity: 45; Ladder: 2 ladders located on left and right	1 unit	Access lights Work lights Remote spot lights Work lights Remote spot lights LED BAR lights 60 inches Tools Rescue shovel with metal head Pick head axe Flat head axe Bolt cutter Large Crow Bar Large ball hammer Pike Pole with 10 ft. fiberglass handle Fire Extinguisher Generator 3 kilowatts PA system with 2 speakers BRAND NEW RESCUE TRUCK Rescue Truck Diesel Engine Turbo charged, Intercooled cylinder, Overhead Camshaft water cooled, Direct Injection Type Max Output = 240 PS @ 2,500 RPM Max Torque = 74 KGF.M @ 1,500 RPM Bore & Stroke = 112 x 130 Displacement = 7684c Transmission = Manual 6. Speed Chassis Axle: Front reverse Elliot "I" beam rearfull floating single reduction, single speed by hyphoid bearings Gear Ratio: 6.833:1 Suspension: Front semi-elliptic tapped leaf spring with double action shock absorber Rear: Semi-elliptic main and auxiliary leaf string Brakes: Full air-dual circuit "S" cam type leading & trailing shoes for front and rear wheels with Anti-lock Braking System Tires: 11R 22.5 Wheels: 10 stud disc wheel Capacities: Seating: 3 Passengers with sleeper (CAB) Fuel: 200 liters Curb Weight: 5,800 kgs GVW: 16,000 kgs Over all length: 2,495 mm Over all length: 2,745 mm Wheel base: 5,530 mm TROOP Body Specification Body: Stake Body with Galvanized roof Sidings Equipped (Removable, Bolt-on)	
			Over all height: 2, 745 mm Wheel base: 5, 530 mm TROOP Body Specification Body: Stake Body with Galvanized roof	

	Hideaway light Red White LED blinkers Siren 200 watts with 2 speakers Inverter stepdown 24v-12v VHF base radio OVM Tools, Hydraulic Jack, Spare Tire with Rim, Tire Wrench, Blinker First Aid Kit Fire Extinguishers Inclusive of seminars & trainings for the proper usage and maintenance of the unit High quality colored logos and markings LTO registration Service and parts warranty Standard tools, matting and EWD	
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III. Additional Requirements

- 1. The rescue trucks cab and chassis, power light, and articulated crane with basket should be manufactured from G7 Countries only (France, United States of America, United Kingdom, Germany, Japan, Italy, and Canada)
- 2. Preventive Maintenance Schedule (PMS) per manufacture's standard shall be included within the warranty period.
- 3. After-sales parts shall be available within five (5) years from date of equipment delivery.
- 4. The bidder will identify nearest Accredited Service Center within the vicinity.

All other provisions not herein modified shall remain in full force and effect. For your information and guidance.

(ORIGINAL SIGNED) **ATTY. AURORA E. VALLE**BAC Chairperson