February 24, 2020

AMENDMENT NO.: II

TO

INVITATION FOR BID NO.: GPA-021-20

FOR

NEW 2020 55 FOOT 4X4 BUCKET TRUCKS

Prospective Bidders are hereby notified of the following changes and responses to inquiries received from Bidder No. 3 dated 02/17/2020:

CHANGES:

- 1. Bid Opening Date is changed *FROM:* 2:00 P.M., Wednesday, February 26, 2020 *TO NOW READ:* 3:00 P.M., Wednesday, March 04, 2020.
- 2. **REMOVE** Page 3 of 22 and **REPLACE** with 3a of 22:

Under Section A. BODY:

ADD:

Section A.10 Provide west coast side view mirrors with convex mirrors.

3. **REMOVE** Page 5 of 22 and **REPLACE** with 5a of 22:

Under Section G. PRODUCT SUPPORT, Section G.4 is changed

FROM:

Provide field applicable laptop (Reference tough book) with diagnostic software installed.

TO NOW READ:

Provide diagnostic software. Please ensure software is provided for all three trucks.

QUESTION:

1. Body

There are no 8 inch convex mirrors specified.

They are not a legal requirement, but most trucks have them.

Does GPA want convex mirrors on these trucks?

ANSWER:

Kindly refer to **CHANGES** #2 above.

QUESTION:

2. Item A.7 Can we supply (2) ea only 12 volt receptacles instead of (4) ea? The additional (2) ea receptacles requested by GPA, are very expensive.

ANSWER:

The Authority stands firm with the requirement of Four (4); 12 Volt receptacles.

QUESTION:

3. Item G.4 Provide field applicable lap top (Reference Tough Book) with diagnostic software installed. Item G.4.1 Software shall include all devices, and/or adaptors to ensure complete connectivity to the vehicle for running diagnostic software.
Do you require 3 lap tops, or one per (3) ea Bucket Trucks?

ANSWER:

Kindly refer to **CHANGES** #3 above.

All other Terms and Conditions in the bid package shall remain unchanged and in full force.

General Manager

INVITATION FOR BID NO.: GPA-021-20

Requisition No. 33851

NO. DESCRIPTION QTY. U/I UNIT PRICE: TOTAL PRICE 1.0 New, 2020 4x4 Bucket Truck Model, Over Center Articulating Material Handling Aerial Device and 55 Feet Working Height. Must meet or exceed the following specifications in accordance with United States Department of Transportation (U.S. DOT) requirements. SPECIFICATIONS: A. BODY A.1 Wheelbase: 180 Inches. (Minimum) A.2 Cab to axle: 108 Inches. (Minimum) A.3 Air conditioning system.	
Material Handling Aerial Device and 55 Feet Working Height. Must meet or exceed the following specifications in accordance with United States Department of Transportation (U.S. DOT) requirements. SPECIFICATIONS: A. BODY A.1 Wheelbase: 180 Inches. (Minimum) A.2 Cab to axle: 108 Inches. (Minimum)	
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A.4 Lighting and reflective package including reflectors, markers, and	
clearance, lights shall be provided that meet federal regulations.	
A.5 Bench type seat.	
A.6 Backup warning alarm.	
A.7 Four (4); 12 volt receptacles, two (2) to be installed below the middle	
counsel, one (1) on the driver's side below the steering wheel area;	
and one (1) on the passenger's side below the compartment box.	
A.8 AM/FM radio.	
A.9 Compartmentation:	
A.9-1 Shall be on street side and curb side.	
A.9-2 Stationary and adjustable shelves.	
A.9-3 Provide stationary material hooks.	
A.9-4 All doors shall have safety latches, chain supports, water guards,	
hinges and double paneled. A.9-5 Latches shall be slam action lockable type on all doors using	
common key on each unit.	
A.9-6 Compartment tops shall be four way safety deck plated.	
* A.10 Provide west coast side view mirrors with convex mirrors.	
B. CHASSIS:	
B.1 Six (6) cylinder, diesel engine, with a 250 horse power. (Minimum)	
B.2 Automatic transmission.	
B.3 Limited slip front and rear differentials. (Equivalent or better)	
B.4 GAWR: Gross Axle Weight Rating.	
B.4-1 Front: 10,000 pounds. (Minimum)	
B.4-2 Rear: 15,000 pounds. (Minimum)	
B.5 Full air brake system. Parking brakes shall be air operated.	
B.6 Tires must be U.S. made or equivalent, and meet U.S. DOT requirements.	
B.7 Provide one (1) spare tire with the same tire and rim size.	
B.8 Rear pintle hook with a minimum capacity of 10,000 lbs.	
B.9 Ring for safety chain at both sides of pintle hook.	
B.10 Seven (7)-way trailer plug with ABS electric supply, electric supply,	
mounted on rear bumper area.	
B.11 Glad hands to include dust covers.	
B.12 Drain valve for air tank.	
B.13 Power-assisted steering system. (Minimum)	

Specifications Generated By:

Pedro F. Sanchez

Date Management Analyst III

Specifications Review/Concurred By:

Jimmy . Rangelinan

Fleet Support Services Manager

Specifications Approved By:

Melinda C. Mafnas, P.E. Assistant General Manager of

Operations

INVITATION FOR BID NO.: GPA-021-20

Requisition No. 33851

NO.			DESCRIPTION	QTY.	U/I	UNIT PRICE:	TOTAL PRICE:
						Marking Requirement Compliance. Deviati reflected below:	
	F.6		Engine parts manual.				
	F.7		Aerial unit parts manual.				
	F.8		Complete body and chassis wiring diagrams.				
	F.9		Complete aerial unit wiring diagram.				
	F.10		All warning, safety, and identification decals to meet Federal safety requirements.				
	F.11		All warning and safety devices to meet Federal standards and requirements.				
	F.12		Three set of keys for Ignition and doors.				
	F.13		Provide grounding cable and clamp, 65 feet long 2/0 600v insulated copper wire.				
	F.14		Provide line setting ticket.				
	F.15		Provide heavy duty floor mats.				
	F.16		Provide two each body harness and lanyards.				
	F.17		Provide scotch guard and rust proofing.				
G.			PRODUCT SUPPORT:				
	G.1		Vehicle/equipment shall be in Good operating condition without protracted down-time.				
	G.2		Operator training: Proper operations and functions of vehicle/				
			equipment. Training shall be conducted by a "Certified Instructor" of the aerial unit.				
	G.3		40 hour technical/service training: troubleshooting and repair of engine, hydraulic and electrical systems.				
			Training shall be by a Certified Instructor from the manufacturer. The training course syllabus must be provided prior to commencement of training.				
			NOTE: Upon completion of training, a "Certificate of Completion" shall be issued to Guam Power Authority (GPA) Personnel.				
*	G.4		Provide diagnostic software. Please ensure software is provided for all three trucks.				
		G.4-1	Software shall include all devices, plugs and/or adapters to ensure complete connectivity to the vehicle for running diagnostic software.				
Н.			WARRANTY:				
	H.1		A one (1) year bumper to bumper warranty, to include scheduled maintenance as recommended by manufacturer maintenance booklet including oil and filter changes. Warranty must include all updates, diagnostic and inspection cost for warranty assessment.				
	H.2		Shall provide a manual listing of all warranties on entire equipment. The warranty shall begin on acceptance date delivery. To include present mileage shall be documented on the warranty booklet.				
	H.3		The warranty period shall be extended by adding the amount of time the vehicle spends for warranty repairs.				
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Pedro F. Sanchez Management Analyst III

Date

Jimmy D. Flangelinan

Fleet Support Services Manager

Melinda C. Mafnas, P.E. Date Assistant General Manager of

Operations