

GUAM POWER AUTHORITY ATURIDÅT ILEKTRESEDÅT GUÅHAN P.O.BOX 2977 • HAGÅTÑA, GUAM U.S.A. 96932-2977

July 1, 2020

AMENDMENT NO.: I

TO

INVITATION FOR BID NO .: GPA-053-20

FOR

NEW 2020 HEAVY DUTY TRACTOR TRUCK

Prospective Bidders are hereby notified of the following changes and response to an inquiry submitted by Bidder No. 1 dated June 23, 2020:

CHANGES:

1. Bid Opening Date is changed FROM: 2:00 P.M., Thursday, July 02, 2020 TO NOW READ: 10:00 A.M., Thursday, July 09, 2020.

GLOBAL NOTICE: COVID-19 PANDEMIC

To ensure the safety and well-being of personnel and prospective bidders, please be advised of the following:

- 1. Six (6) Feet of Social Distancing shall be practiced.
- 2. Mandatory face mask required for each individual.
- 3. Temperature checks shall be conducted upon entrance of the Gloria B. Nelson Public Service Building.
- 4. One (1) Personnel per Prospective Bidder to submit and attend public opening.
- 2. Cut-Off Date for Questions is 5:00 P.M., Thursday, July 02, 2020.
- 3. REMOVE Page 3 of 21 and REPLACE with 3a of 21 (see attached).
 - a. Under A. CHASSIS, A.2 is changed FROM: Single cab/two (2) door model. (Minimum) TO NOW READ: Single Cab/Two (2) door model 266 inches wheel base (Minimum).
 - b. Under B. SUSPENSION: B.1 is changed FROM: Tandem rear axle TO NOW READ: Tandem rear axle with limited slip differential.

- c. Under B. SUSPENSION, B.2-1 is changed FROM: Weight capacity: 20,000 lbs. (Minimum) TO NOW READ: Weight capacity: 12,000 lbs. (Minimum).
- 4. REMOVE Page 5 of 21 and REPLACE with 5a of 21 (see attached). To include section - BRAND NAMES.

INCLUSIONS:

To include Page 5b of 21 (see attached). Continuation of Bid Specifications (Delivery Requirement and Vendor Offer).

Bidder No. 1 dated June 23, 2020:

QUESTION:

1. What type of trailer(s) is to be hauled by this tractor?

ANSWER:

A 50-ton low boy.

QUESTION:

2. What are the dimensions and maximum weight of the trailer(s) to be hauled?

ANSWER:

Kindly refer to ANSWER of QUESTION No. 1 above.

QUESTION:

3. What is the minimum, or maximum wheelbase required? The wheelbase will determine the turning radius and the hauling capacity of the tractor.

ANSWER:

On Page 3a of 21, Under A. CHASSIS, A.2 is changed FROM: Single cab/two (2) door model (Minimum) TO NOW READ: Single Cab/Two (2) door model 266 inches wheel base (Minimum).

QUESTION:

4. B.2 Heavy duty front leaf spring suspension. B.2-1 Weight capacity: 20,000lbs. (Minimum). Why is a 20K front axle and front suspension specified when only a tandem rear axle with a capacity of 40K pounds is required? The front axle capacity is usually 12K with a 40K rear suspension. But the axle capacities are meaningless unless we know the required wheelbase.

ANSWER:

Under B. SUSPENSION, B.2-1 is changed FROM: Weight capacity: 20,000 lbs. (Minimum) TO NOW READ: Weight capacity: 12,000 lbs. (Minimum).

QUESTION:

5. Does the intended tractor and trailer application require rear air suspension?

ANSWER:

No. Please reference, B.3 Heavy duty rear tandem axle leaf spring suspension.

QUESTION:

6. Is the intended tractor application intended for 100% sealed road use?

ANSWER:

If reference is made to road closure, the answer is no. If not, please clarify your interpretation of 100% sealed road use.

OUESTION:

7. Does the intended application require a rear axle differential lock? If so, which axle is the diff lock required on?

ANSWER:

Under B. SUSPENSION: B.1 is changed FROM: Tandem rear axle TO NOW READ: Tandem rear axle with limited slip differential.

QUESTION:

8. Does GPA plan to install flashing lights on the roof of the cab in the future? If so, cab wiring installed at the factory should be required for future light installation.

ANSWER:

Cab wiring installed is not required.

QUESTION:

9. Is an adjustable steering column require?

ANSWER:

No.

QUESTION:

What does: C.1 Dual air brake system, mean? 10.

ANSWER:

This refers to having separate controls for the trailer brakes and tractor truck parking brakes.

QUESTION:

Why didn't GPA check these tractor specifications with one of the three authorized heavy truck 11. dealers on Guam before publishing this IFB? These specification guestions and the subsequent delay in the bid opening is now a waste of Guam taxpayer's money.

ANSWER:

Please refer to H. GUARANTEES, BRAND NAMES.

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

for JOHN M. BENAVENTE, P.E.

INVITATION FOR BID NO .: GPA-053-20 Requisition No.: 34038

Amendment No.: I Page 3a of 21 Jan

NO.		DESCRIPTION	QTY.	U/I	UNIT PRICE:	TOTAL PRIC	
0.1	New 2020 Heavy Duty Tractor Truck. Must meet or exceed 1 the following specifications in accordance with United States Department of Transportation (U.S. DOT) requirements.			Ea.	\$	\$	
	SPECIFICATIONS:			Marking Requirements: Comply/ Non-Compliance. Deviations shall be reflected below:			
۱.	CHASSIS:			bere	be reflected below.		
	A.1 ** A.2	Shall be current year model 2020. (New) Single Cab/Two (2) door model 266 inches wheel					
	A.3	base (Minimum) Six (6) cylinder diesel engine, 400 horse power. (Minim	um)				
	A.4	Automatic transmission.	,				
	A.5	Power assisted steering system.					
	A.6	Air conditioning.					
	A.7	Tires must be U.S made or equivalent, and meet U.S.					
	A.8	DOT requirements. 12 volt electrical system.				<u> </u>	
	A.0	A.8-1 Three 12 volt maintenance free batteries.					
	A.9	Battery shut-off switch mounted behind cab.					
	A.10	Seat shall be weather resistant material.					
	A.11	Provide all weather floor mats.					
3.	SUSPENSION:						
*	** B.1	Tandem rear axle with limited slip differential.					
	B.2	Heavy duty front leaf spring suspension.					
	B.3	** B.2-1 Weight capacity: 12,000 lbs. (Minimum). Heavy duty rear tandem axle leaf spring suspension.					
	D.5	B.3-1 Weight capacity: 40,000 lbs. (Minimum).					
.	BRAK	E SYSTEM:					
	C.1	Dual air brake system.					
		C.1-1 Two air gauges to be located in instrument clus	ter.				
	C.2	Anti-lock brake system (ABS).					
	C.3	Air dryer system for brakes.					
	C.4	Drain valve for air tank. C.4-1 Pull cable drain valves.				<u> </u>	
		C.4-2 Air tanks with purge valve.					
	C.5	Hand control valve, air with self-return handle,					
		for trailer brakes.					
).	ACCE	SSORIES:					
	D.1	Adjustable 5th wheel with 24 inch air slide (Minimum).					
	D.2	5th wheel height: 8 inches above top of frame (Minimum	n).				
	D.3 D.4	Towing provision mounted at front bumper. Tow provision Capacity: 10,000 lbs. (Minimum).					
	D.4 D.5	Walking platform behind cab with locking storage					
	0.5	compartment.					
	D.6	Hose tender back of cab mounted.					
	D.7	Seven (7) - way trailer plug with ABS electric supply.					
	D.8	Coiled trailer air hose 12 ft. (Minimum).					
	D.9 D.10	Glad hands to include dust covers. Combination dummy glad hands and light plug holder.					

07/01/2020

Specifications Reviewed/Concurred By:

07/01/2020 Date

Jimmy D. Pangelinan Fleet Support Services Manager

Specifications Approved by:

Leelule figues 07.01.2020

Melinda C. Mafnas, P.E. Date Assistant General Manager of Operations INVITATION FOR BID NO.: GPA-053-200 Requisition No.: 34038 Amendment No.: I Page 5a of 21

NO.		DESCRIPTION	QTY.	U/I	UNIT PRICE:	TOTAL PRICE:
				Non-	ing Requirements: C Compliance. Deviati flected below:	
G.	WARF G.1 G.2 G.3	RANTY: A one (1) year Bumper to Bumper Warranty, to include scheduled maintenance as recommended by manufacture maintenance booklet including oil and filter changes. Warranty must include all updates, diagnostic and inspection cost for warranty assessment. 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. The warranty period shall be extended by adding the amount of time the equipment spends for warranty repair/s.	r			
H.	GUAR H.1 H.2 H.3 H.4	ANTEES: Dealer shall warrant the vehicle/equipment and all auxiliary equipment conforms to the proposed specifications and be free of defects from material, workmanship and title. Vehicle/equipment must be DOT and safety inspected. Manufacturer's brochure/s (original) shall be submitted and attached on bid submittal. Vehicle/equipment shall be delivered to the Guam Power Authority Transportation compound with required documents. Documents shall consist of the original copies of the bill of sale, line-setting ticket, Dot and safety inspection.				
**	BRAND NAMES: Manufacturer's brands and stock/part numbers specified do not Denote a preference for that make, but specify the level of quality Necessary. Alternate brands found to be equal to or greater in Quality to the brand specified may be accepted, however, the Burden to prove equality shall rest with the bidder. The subject specifications were drafted to allow for reasonable Bid competition, however, needed to be tailored to meet the needs Of the Guam Power Authority. The minimum requirements specified Were established through market research of product availability					
	And capabilities with references and recommendations from local Dealerships. The specifications were based on the following makes And models, therefore, bid proposals shall meet or exceed referenced Examples: <u>Freightliner M2 112, Kenworth t370 and International</u> <u>LT625.</u> **** APPROVED EQUAL TO OR BETTER ***					

Specifications Generated by:

07/01/2020

Pedro F. Sanchez Date Management Analyst III Specifications Reviewed/Concurred By:

07/01/2020

Jimmy <u>D</u>. Pangelinan Date Fleet Support Services Manager Specifications Approved by:

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

INVITATION FOR BID NO .: GPA-053-20 Requisition No.: 34038

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NO. DESCRIPTION QTY. U/I UNIT PRICE: TOTAL PRICE:

DELIVERY REQUIREMENT:

365 Calendar Days After Receipt of Order (ARO)

NOTE: Not withstanding the fact that this contract was written by one (1) party, it will be construed that it was written by two (2) parties.

Any delivery extension for this specific bid shall not be Granted due to on-going and/or scheduled projects.

TO BE COMPLETED BY BIDDER:

MANUFACTURED BY:

MAKE:_____

MODEL:

YEAR:_____

PLACE OF ORIGIN:__

TIME OF DELIVERY AFTER RECEIPT OF PURCHASE ORDER:

Specifications Generated By:

07/01/2020 PEDRO F. SANCHEZ Date

Management Analyst III

Specifications Reviewed/Concurred By:

07/01/2020

JIMMY D. PANGELINAN Date Fleet Support Service Manager

Specifications Approved by:

Leelile liques 07.01.2020 MELINDA C. MAFNAS, P.E. Date Assistant General Manager of Operations