

GUAM POWER AUTHORITY

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

September 06, 2024

AMENDMENT NO.: II

TO

INVITATION FOR BID NO.: GPA-110-24

FOR

NEW CURRENT 4X4 BUCKET TRUCK

Prospective Bidders are hereby notified of the following changes and response to Bidder No. 2 inquiry dated 08/22/2024:

CHANGES:

- 1. Bid Opening Date is changed *FROM* 11:00 A.M., Wednesday September 12, 2024 (CHamoru Standard Time) *TO NOW READ* 2:00 P.M., Tuesday, September 17, 2024 (CHamoru Standard Time).
- 2. **REMOVE** Page 3a of 37 and **REPLACE** with Page 3b of 37 (see attached):
 - a. Under INVITATION FOR BID, INSTRUCTION TO BIDDERS, Paragraph one has changed

FROM:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) 11:00 A.M., (Guam CHamoru Standard Time; ChST), Date: September 12, 2024 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.

TO NOW READ:

- This bid shall be submitted in one (1) original, two (2) copies and sealed to the issuing office above no later than (Time) __2:00 P.M.____, (Guam CHamoru Standard Time; ChST), Date: September 17, 2024 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.
- 3. **REMOVE** Page 5 of 37 and **REPLACE** with Page 5a of 37 (see attached):
 - a. Under INVITATION FOR BID, DESCRIPTION, C. AERIAL UNIT C.1 has changed

FROM:

Over center articulating material handling device mounted over the rear axle.

TO NOW READ:

* Non-Over Center articulating material handling device mounted over the rear axle.

RESPONSE:

Bidder No. 2 inquiry date 08/22/2024:

QUESTION:

1. Page 5. Of 37 : C. AERIAL UNIT : C.1 Over center articulating material handling device mounted over the rear axle.

ANSWER:

Please refer to No.3. a. of CHANGES above.

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

JOHN M. BENAVENTE, P.E. General Manager

INVITATION FOR BID

ISSUING OFFICE:

Guam Power Authority-Procurement Office 1st. Floor, Room 101 Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam 96913

Attn: JOHN M. BENAVENTE, P.E.

SIGNATURE AND TITLE OF PERSON

General Manager

	fr 10	9/9/2024		c/o JAMIE LYNN C. PANGELINAN Supply Management Administrator			
₽	JUHN M. BENAVENTE General Manager	P.E.	DATE				
	DATE ISSUED:		2024 2024		BID INVITATION NO	.: GPA-110-24	
	BID FOR:	New Current 4X4 Bucket Truck					
	SPECIFICATION:	SEE A	TTACHED				
	DESTINATION:	GUAN	POWER A	AUTHORITY	, DEDEDO WAREHOUS	<u>E</u>	
	REQUIRED DELIVERY	TIME:	36 Month	ns After Rece	eipt of Order (ARO)		
	INSTRUCTIONS TO BI INDICATE WHETHER:		-	JAL	PARTNERSHIP	CORPORATION	
	INCORPORATED IN:						
	This bid shall be submitted in one (1) original, two (2) copies and sealed to the issuing office above no later than (Time) 2:00 P.M. (Guam CHamoru Standard Time; ChST), Date: September 17, 2024 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions an Sealed Bid Solicitation for details. The undersigned offers and agrees to furnish within the time specified, the articles and services at the price stated opposit the respective items listed on the schedule provided, unless otherwise specified by the bidder. In consideration to the expense of the Government in opening, tabulating, and evaluating this and other bids, and other considerations, the undersigned agrees that this bid remain firm and irrevocable within one hundred twenty (120) calendar days from the date opening to supply any or all of the items which prices are quoted.						
	NAME AND ADDRESS OF		<u> </u>		IATURE AND TITLE OF PI HORIZED TO SIGN THIS E		
	AWARD: CONTRACT N	0.:		AMOUNT:	DAT	E:	
	ITEM NO(S). AWARDED:						
					CONTRACTING OFF	TICER:	
					JOHN M. BENAVEN General Manager	ΓΕ, P.E. DATE	

NAME AND ADDRESS OF CONTRACTOR:

INVITATION FOR BID NO.: GPA-110-24 Requisition No.: 39129

C. AERIAL UNIT: * C.1 Non-Over Center articulating material handling device mounted over the rear artic. C.2 Working height 45 feet. (Minimum) C.3 Platform bottom height: 40 feet. (Minimum) C.4 Lower boom insert shall be of high strength, bi-axial epoxy resin, filament wound and could withstand 69V A C rating. (Minimum) C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69V A C rating. (Minimum) C.6 Platform. C.6 Platform. C.6-1 Tivo (2) man fibergiass, 24" x 48" deep, 400 lbs. Minimum capacity, includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69V A C minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1.000 lbs. (Minimum) C.7-3 Elly they (55) feet of ½ or 76 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single-stick control with enabling lever at platform to control all movements of upper and lower boom movements located at turnhalb to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwin battlery pack. 12-voll export power. Must include base configuration electric Pto system with 14.4 kwin battlery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide outrigger pad holders. E.3 Provide outrigger pad holders. E.4 Provide outrigger pad holders. E.5 Provide outrigger pad rolders. E.7 Provide outrigger pad rolders. E.9 Provide outrigger pad rolders. E.1 Operators manual. F.2 Body and chassis parts manual. F.3 Actal unit pair manual. F.4 Engine troubleshooting repair manual. F.5 Actal unit repair manual. F.6 Actal unit pair manual. F.7 A Farial unit repair manual.	NO.		DESC	CRIPTION	QTY.	U/I	UNIT PRICE:	TOTAL PRICE:
★ C.1 Non-Over Center articulating material handling device mounted over the rear axie. C.2 Working height: 45 feet. (Minimum) C.3 Platform bottom height: 40 feat. (Minimum) C.4 Lover boom insert shall be of high strength, bi-axial epoxy resin, filament wound and could withstand 69kV AC rating. 69kV AC rating. C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69kV AC rating. Platform: C.6 Platform: C.6.1 Two (2) man fiberglass, 24 x 48* deep, 600 lbs. Minimum capacity, includes non-skid surfaces on access steps. C.6.2 Polyethylene liner with a 69kV AC minimum rating. C.6.3 Waterproof cover with a quick lock and release latich. C.7 Jib and Winch: C.7.1 Shall be articulating and extend to 96 inches. (Minimum) C.7.2 Winch load capacity: 1,000 lbs. (Minimum) C.7.3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 lbs. (Minimum) C.7.3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 braids rated. C.8.1 A single-stick control with enabling lever at platform to control all movements of upper and lower boom movements located at turntable to include a lever to overide upper control assembly. C.8.2								
★ C.1 Non-Over Center articulating material handling device mounted over the rear axie. C.2 Working height: 45 feet. (Minimum) C.3 Platform bottom height: 40 feat. (Minimum) C.4 Lover boom insert shall be of high strength, bi-axial epoxy resin, filament wound and could withstand 69kV AC rating. 69kV AC rating. C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69kV AC rating. Platform: C.6 Platform: C.6.1 Two (2) man fiberglass, 24 x 48* deep, 600 lbs. Minimum capacity, includes non-skid surfaces on access steps. C.6.2 Polyethylene liner with a 69kV AC minimum rating. C.6.3 Waterproof cover with a quick lock and release latich. C.7 Jib and Winch: C.7.1 Shall be articulating and extend to 96 inches. (Minimum) C.7.2 Winch load capacity: 1,000 lbs. (Minimum) C.7.3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 lbs. (Minimum) C.7.3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 braids rated. C.8.1 A single-stick control with enabling lever at platform to control all movements of upper and lower boom movements located at turntable to include a lever to overide upper control assembly. C.8.2		C.	AFRIAI	UNIT:				
C.2 Working height: 45 feet. (Minimum) C.3 Pletform bottom height: 46 feet. (Minimum) C.4 Lower boom insert shall be of high strength, bi-axial epoxy resin, filament wound and could withstand 69kV AC rating. (Minimum) C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69kV AC rating. C.6 Platform: C.6-1 Two (2) man fiberglass, 24° x 48° deep, 600 lbs. Minimum capacity, includes non-skild surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Winch load capacity: 1,000 lbs. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 716 inch braided rope minimum with eye spice 1,000 pounds rated. C-8 Controls: C.8-1 A single stack control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to overide upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24°x24′x2″ thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 A erial unit service manual. F.4 Engle routbleshooting repair manual.		0.		Non-Over Center articulating material	handling dev	ice		
C.3 Platform bottom height: 40 feet, (Minimum) C.4 Lower boom insert shall be of high strength, bi-avial epoxy resin, filament wound and could withstand 69kV AC rating. (Minimum) C.5 Upper boom insert shall be of high strength, bi-avial Epoxy resin, filament wound and could withstand 69kV AC rating. C.6 Platform: C.6-1 Platform: C.6-2 Platform: C.6-2 Polyethylene liner with a 69kV AC minimum capacity. Includes non-skild surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch lead capacity: 1,000 bs. (Minimum) C.7-3 Fifty-five (55) feet of 16 or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at furntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide our (4) rubber covered outrigger pads 24*x24*x2* thickness, (Minimum) F. MISCELLANEOUS: F.1 Operators manual. F.2 Body and chassis parts manual. F.3 A carial unit service manual. F.4 Engine troubleshooting repair manual. F.5 A Engine troubleshooting repair manual.			C 2					
C.4. Lower boom insert shall be of high strength, bi-axial epoxy resin, filament wound and could withstand 69kV AC rating. (Minimum) C.5. Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69kV AC rating. C.6. Platform: C.6. Two (2) man fiberglass, 24" x 48" deep, 600 lbs. Minimum capacity, includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) leet of ½ or 7/6 inch braided rope minimum with yes spile: 0,1000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.					num)			
epoxy resin, filament wound and could withstand 6/8V AC rating. (Minimum) C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 6/8V AC rating. C.6 Platform: C.6.1 Two (2) man fiberglass, 24" x 48" deep, 600 lbs. Minimum capacity. Includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7-1 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of 1/5 or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine stropkstart switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooling repair manual. F.4 Engine troubleshooling repair manual. F.4 Engine troubleshooling repair manual. F.5 A Engine troubleshooling repair manual.						ı		
69KV AC rating. (Minimum) C.5 Upper boom insert shall be of high strength, bi-axial Epoxy resin, filament wound and could withstand 69KV AC rating. Platform: C.6 Platform: C.6-1 Two (2) man fiberglass, 24" x 48" deep, 600 lbs. Minimum capacity, includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Filfty-five (S5) feet of 16 or 76 inch braided rope minimum with eye spilce 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at furntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-voll export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooling repair manual. F.5 Body and chassis parts manual. F.6 Engine troubleshooling repair manual.			• • • • • • • • • • • • • • • • • • • •					
C.5. Upper boom insert shall be of high strength, bl-aixial Epoxyresin, filament wound and could withstand 69kV AC rating. C.6. Platform: C.6.1 Two (2) man filberglass, 24" x 48" deep, 600 lbs. Minimum capacity. Includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7.1 Ibi and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with yes spiloe: 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual. F.5 Body and chassis parts manual. F.6 Engine troubleshooting repair manual.								
C.6 Platform: C.6.1 Two (2) man fiberglass, 24" x 48" deep, 600 lbs. Minimum capacity. Includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 76 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at furniable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning, D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 A cerial unit service manual. F.4 Engine troples for manual. F.5 A Engine troples from manual. F.6 Engine troples for manual. F.7 A Engine troples from manual. F.8 A Engine troples from manual. F.9 A Engine troples from manual. F.9 A Engine troples from manual. F.4 Engine troples from for greater manual. F.5 A Engine troples from for greater manual. F.6 A Engine troples from for greater manual. F.7 Engine troples from for greater manual. F.8 A Engine troples from for greater manual. F.9 A Engine troples from for greater manual. F.9 A Engine troples from for			C.5	Upper boom insert shall be of high stre		l		
C.6 Platform: C.6-1 Two (2) man fiberglass, 24" x 48" deep, 600 lbs. Minimum capacity. Includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winner. C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye spilce 1,000 pounds rated. C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine tropless in manual. F.5 Aerial unit service manual. F.6 Engine tropless and manual. F.7 Aerial unit service manual. F.8 Aerial unit service manual. F.9 Aerial unit service manual. F.1 Engine tropless and the manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine tropless and manual.					l withstand			
C.6-1 Two (2) man fiberglass, 24" x 48" deep, 600 lbs.								
Minimum capacity. Includes non-skid surfaces on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fiffy-five (55) feet of ½ or 7½ inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.			C.6		101			
on access steps. C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery, pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
C.6-2 Polyethylene liner with a 69kV AC minimum rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1.000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1.000 pounds rated. C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kw/h battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kw/h battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kw/h battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24′x24′x2′ thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubles/hooting repair manual.				on access stops	non-skia suri	aces		
rating. C.6-3 Waterproof cover with a quick lock and release latch. C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack. 12-voll export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.					/ AC minimu	m		
C.6-3 Waterproof cover with a quick lock and release latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fitty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C.8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine trobleshooting repair manual.				3 3	/ AC IIIIIIIIII	11		
latch. C.7 Jib and Winch: C.7-1 Shall be articulating and extend to 96 inches. (Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide ourligger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.					lock and rel	ease		
C.7-1 Shall be articulating and extend to 96 inches. ((Minimum) C.7-2 Winch load capacity: 1,000 lbs, (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning, D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
(Minimum) C.7-2 Winch load capacity: 1,000 lbs. (Minimum) C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.			C.7					
C.7-2 Winch load capacity: 1,000 lbs. (Minimum)					nd to 96 inch	es.		
C.7-3 Fifty-five (55) feet of ½ or 7/6 inch braided rope minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24°x24°x2° thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.					- /h /li!			
minimum with eye splice 1,000 pounds rated. C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turnlable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24°x24°x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
C-8 Controls: C.8-1 A single stick control with enabling lever at platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2** thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.			C-8		o pourius rui	cu.		
platform to control all movements of upper and lower boom. C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.					bling lever a			
C.8-2 Lower control lever for upper and lower boom movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.					ents of upper	and		
movements located at turntable to include a lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
lever to override upper control assembly. C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
C.8-3 Engine strop/start switch at the platform. D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24*x24*x2* thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.						а		
D. BASE ELECTRIC PTO SYSTEM: D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.				3 1	'			
D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.								
D.1 14.4 kwh battery pack, 12-volt export power. Must include base configuration electric PTO system with 14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.		D.	BASE E	ELECTRIC PTO SYSTEM:				
14.4 kwh battery, control panel, and kit containing all Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.				14.4 kwh battery pack, 12-volt export				
Electrical extensions and interconnects. D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.								
D.2 Electrified cab air conditioning. D.3 Additional 7.2 kwh battery pack. E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.						ıll		
E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.			D 2		S.			
E. STABILIZERS: E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.								
E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.			D.0	raditional 7.2 kWir battery pack.				
E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.								
E.1 Provide outrigger pad holders. E.2 Provide four (4) rubber covered outrigger pads 24"x24"x2" thickness. (Minimum) F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.		_						
F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.		E.						
F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.					nor nade			
F. MISCELLANEOUS: F.1 Operator's manual. F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual.			E.Z		jei paus			
F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.				,				
F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.								
F.1 Operator's manual. F.2 Body and chassis parts manual. F.3 Aerial unit service manual. F.4 Engine troubleshooting repair manual.		F	MISCEI	I ANFOUS:				
F. 2 Body and chassis parts manual. F. 3 Aerial unit service manual. F. 4 Engine troubleshooting repair manual. F. 4 Engine troubleshooting repair manual.		• •						
F. 3 Aerial unit service manual								
			F. 3	Aerial unit service manual.				
F. 5 Aerial unit repair manual.								
			F. 5	Aerial unit repair manual.				

Specifications Generated/Reviewed by: Burnice F. Garcia9/3/2024

Specifications Reviewed/Concurred by:

John R. Manibusab/3/2024

JOHN R. MANIBUSAN Date

Fleet Support Services Manager

Specifications Approved by: 9/3/2024



GUAM POWER AUTHORITY

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

September 03, 2024

AMENDMENT NO.: I

TO

INVITATION FOR BID NO.: GPA-110-24

FOR

NEW CURRENT 4X4 BUCKET TRUCK

Prospective Bidders are hereby notified of the following:

CHANGES:

- 1. Bid Opening Date is changed *FROM* 10:00 A.M., Wednesday September 04, 2024 (CHamoru Standard Time) *TO NOW READ* 11:00 A.M., Thursday, September 12, 2024 (CHamoru Standard Time).
- 2. **REMOVE** Page 3 of 37 and **REPLACE** with Page 3a of 37 (see attached):
 - a. Under INVITATION FOR BID, INSTRUCTION TO BIDDERS, Paragraph one has changed

FROM:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) 10:00 A.M., (Guam CHamoru Standard Time; ChST), Date: September 04, 2024 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.

TO NOW READ:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than

* (Time) 11:00 A.M., (Guam CHamoru Standard Time; ChST), Date: September 12, 2024 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.

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

IOHN M. BENAV General Manager

INVITATION FOR BID

ISSUING OFFICE:

Guam Power Authority-Procurement Office 1st. Floor, Room 101 Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam 96913

Attn: JOHN M. BENAVENTE, P.E.
General Manager

bi-	9/4/2024	C/O JAMIE LYNN C. PANGELINAN Supply Management Administrator			
IN M. BENAVE General Manager	E. DATE				
DATE ISSUED:	08/08/2024 08/15/2024	BID INVITATION NO	D.: GPA-110-24		
BID FOR:		ket Truck			
SPECIFICATION:	SEE ATTACHED				
DESTINATION:		HORITY, DEDEDO WAREHOU:			
		6 Months After Receipt of Order (ARO) DF QUESTIONS: 5:00 P.M. (ChST) Thursday, August 22, 2024			
INSTRUCTIONS TO		PARTNERSHIP	CORPORATION		
INCORPORATED IN:					
The undersigned offers at the respective items liste expense of the Governmundersigned agrees that	General Terms and Conditions a and agrees to furnish within the ad on the schedule provided, unle tent in opening, tabulating, and this bid remain firm and irrevoc all of the items which prices are	and Sealed Bid Solicitation for details. time specified, the articles and service less otherwise specified by the bidder. evaluating this and other bids, and oth able within one hundred twenty (120)	icles and services at the price stated opposite ed by the bidder. In consideration to the ner bids, and other considerations, the ed twenty (120) calendar days from the date		
AWARD: CONTRAC	T NO.: AM	OUNT: DA	TE:		
ITEM NO(S). AWARD	ED:				
		CONTRACTING OF	FICER:		
		JOHN M. BENAVEN General Manager	ITE, P.E. DATE		
NAME AND ADDRE	SS OF CONTRACTOR:	SIGNATURE AND T	TITLE OF PERSON		