

AMENDMENT 1

**Invitation for Bid (IFB)
UOG IFB No. B22-15**

Date Issued: June 22, 2022

“NEW 310L BACKHOE LOADER”

This is to notify all prospective offerors of the following amendment set forth below:

- 1.1 REPLACE, EXHIBIT A** on IFB package issued with corrected form as set forth in the attached.
- 1.2 Question & Answer Sheet 1** as set forth in the attached.

All other terms and conditions remain the same.



Emily G. Gumataotao
Supply Management Administrator

Please acknowledge receipt and email: **uog.bids@triton.uog.edu**:

Name of company: _____

Print Name/Signature/date

EXHIBIT A
University of Guam
BID SPECIFICATIONS OR EQUIVALENT

"310L BACKHOE LOADER"

Item No.	Description	Qty	Unit
1	NEW 310L BACKHOE LOADER (LATEST MODEL)	1	Each

OTHER NOTES:

1. These specifications have been written to describe minimum equipment and performance requirements to be supplied by the equipment manufacturer bidding. Reasonable tests may be conducted upon delivery before acceptance.
2. The successful bidder shall furnish all necessary and desirable information and instruction for the proper operation of the equipment.
3. The University reserves the right to accept and/or reject any and all bids, to waive any defects, irregularities, or specification discrepancies and to award the bid deemed to be in the best interest of the University.
4. Bidder shall identify on their bids any deviations from requirement on remarks column and state item being offered for evaluation processing. Failure to comply may result in rejection of bid.
5. Certificate of Origin is required to be provided to the University at the time of delivery of the vehicle.
6. Manufacturer's brochure (original) shall be submitted and attached on bid proposal.
7. Vehicle must complete a Guam Safety Inspection and the certificate must be provided at time of vehicle delivery.
8. Vehicle must be inspected and pass inspection by authorized safety inspection station.
9. Dealer must have vehicle inspected before being delivered to the Department of Public Works (DPW).
10. For registration purposes all government vehicles must be delivered to Department of Public Works (DPW). DPW will register all vehicles on behalf of the University of Guam.

SPECIFICATIONS:

ON OR REMARKS

English Decals with English Operator and Safety Manuals
 English decals installed and English operator's manual.
 Requires engine code 1065

Includes integrated cab wiring harness, antenna, and
 Connectivity is enabled separately through vendor website,
 connectivity service is subject to country availability.
 Mechanical Front Wheel Drive (MFWD) with

Limited Slip Differential 4F/2R Powershift Transmission. Includes Torque converter with electrically actuated twist grip TCL in 1st through 4th gears.

Canopy (ROPS/FOPS) Isolation mounted Modular Design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471) molded roof. Molded floor mats are Optional. Deluxe Mechanical Suspension Deluxe, Swivel Seat with Lumbar Adjustment and Arm Rests, Fully Adjustable. 3 In. Retractable Seat Belt.
(2) front driving/working halogen lights - 32,500 Candlepower each
(2) rear working halogen lights - 32,500 Candle Power each
(6) additional work roof lights add 2 fronts, 2 rear And 1 on each side of roof
(4) turn signal/flashing/rear stop/taillights- 2 front and rear
(2) rear reflectors

Galaxy 1 9.5L-24in. 12 PR Rear & 12.5/80 10PR Front Requires axle code 3065. Rear tire chains require wheel Spacers (AT347522).

Single Maintenance Free Battery with Disconnect and Jump Post 175 Minute Reserve Capacity (950 CCA) Recommended for use in ambient temperature above 32 degrees F (0 degrees C).

Standard Dipper stick, Standard stabilizer legs

Auxiliary Hydraulic with One Way Flow (Hammer) Includes plumbing end of dipper stick.

Pilot Controls, Two Lever, with Pattern Selection Hom button integrated into pilot control levers.

Less Coupler - Thumb Ready includes factory Installed thumb cylinder mounting ears installed Onto dipper. If factory installed thumb option required, Order code 9230 - 37-inch tine.

24" (610 mm) Wide, Heavy-Duty, 7.5 Cu. Ft.
(0.21 Cu. M) Capacity Bucket, Bucket includes
TK Teeth.

1.25 Cu. Yd. (.96 Cu. M.), 86 in. (2.18m) wide
Multipurpose Bucket Requires Code 7080 Aux. Loader
Hydraulics includes reversible bolt-on cutting edge
And skid plates. Includes reversible cutting edge
For moldboard and back of clamshell. Pre-drilled
For sever teeth. Order teeth from parts. Includes
Two lift holes. Includes reversible cutting edge for
Moldboard and back of clamshell.

Three-Function Leader Hydraulics, Single Lever
Single lever loader control with electric clutch
Disconnect, momentary MFWD, and electro-
Hydraulic auxiliary control. For front attachments.
Includes valve with circuit relief and 5 in. (12.7 mm)
Hoses and steel lines to leader cross tube.

4501b (204 kg) Front Counterweight

Powertech EWL 4.5L (276 Cu. In) Engine meets
Final Tier 4 and Stage IV Emissions, Net Peale Power
Of 100 Hp. For use only in areas where EPA Final
Tier 4/EU Stage IV is required. Turbocharged.
Wet Sleeve Cylinder Liners. 4 Valves/Cylinder.
Electronically Controlled HPCR Fuel Delivery System,
B20 Biodiesel Compatible. Serpentine Belt with
Automatic Belt Tensioner. Enclosed Safety Fan
Guard. Vertical spin-on Engine Oil Filter. Spin-On
Fuel Filter with Water Separator. Dual Safety
Element Dry-Type Air Cleaner with Evacuator Valve.
Under hood Catalysts with Vertical Curbed Exhaust Stack.
Passive flow-through Exhaust Aftertreatment system
With Grid Heater. Electronically controlled, variable-
Speed cooling fan.

Font View Mirror

Tilt Steering

Seat, Vinyl Air-Suspension for open ROPS or enclosed cab.

Strobe Light with Magnetic Mount, Light is Shipped loose in the cab.

Heavy-Duty Stabilizer Pads Laminated and Reinforced rubber, compressed on edge within The steel shoe for improved durability and wear Performance.

Diagnostic Oil Sampling Ports Requires code Engine code 1085 or 1065. Includes 4 ports:
Engine Oil
Engine Coolant
Transmission Oil
Hydraulic Oil

Backhoe Boom Protection Plate

Full MFWD Driveshaft Guard

Heavy-Duty Grille Frame

Service/Maintenance and Repair Manuals

The successful bidder shall provide (I) complete set of the most current service/shop repair manuals BOOK FORM or access to them electronically at no additional cost during the life of the vehicle. Manuals shall cover the entire vehicle to include: Engine, Transmission, Body, Chassis, Wiring Locators/Diagrams and all parts manual associated with vehicle. If this cannot be provided, relative technical assistance shall be provided through the life of the vehicle at no cost to the University of Guam. Statement of compliance shall be present at time of vehicle delivery.

() Yes, offer as requested

() No, offer the following: _____

Warranty: (All guarantee, warranty, and service periods begin on date of delivery).

Warranty Period: Based on equipment specification and warranties statues.

NOTE: Name and title of author of specifications:

University of Guam, College of Natural and Applied Sciences

Paul Yamanaka - Asset & Property Facilitator, CNAS, WPTRC at 671-735-0138 or Email:

yamanakap@triton.uog.edu

Emily Gumataotao, Supply Management Administrator, Email: eggumataotao@triton.uog.edu

QUESTION & ANSWER SHEET NO. 1
June 22, 2022

*In response to the written "Questions" and/or 'Request for Clarifications' UOG received as of June 15, 2022 @ 6:02pm from vendor: **Morrigo Equipment LLC***

Question 1: #9 and #10 conflict, please clarify which statement is correct?

Answer: UOG confirms, please refer to Amend 1, Item 1.1.

Question 2: Please clarify and explain what is an actuated twist grip TCL?

Answer: UOG confirms, THROTTLE CONTROL LEVER

Question 3: Will 2 Inch retractable seat belt be acceptable?

Answer: UOG confirms, No.

Question 4: Is thumb required? 4.1 - If thumb is required, will this thumb be a Hydraulic Thumb?

Answer: UOG Confirms, Thumb is not required but vehicle will need to be prepped for it.

Question 5: Will 319lb counterweight be acceptable?

Answer: UOG Confirms, No.

Question 6: Will USA EPA Tier 3 engine be acceptable? Guam is legally permitted to import US EPA Tier 3 engines for off road applications.

Answer: UOG Confirms - No, we would like Tier 4 engines.