Greater Augusta Utility District is requesting proposals for 1 (one) 2024 model year 1 ton single rear axle work truck chassis with work body as specified below:

1. Payload: 1 ton

2. Cab: 4-door "king cab" or equivalent - full-size rear seat with full-size rear doors

**3.** Engine: V8 6.0 L minimum

4. Transmission: 6-speed minimum automatic electronic, with tow/haul – shift on the column

5. Plow & gear Fisher 8' straight blade HD model. Minute mount II plow gear. Fisher (fish stick) controls.

6. Drive: <u>4-wheel drive</u>

7. Color: Woodland Green or equivalent

8. Seats: <u>front: Vinyl or cloth, 40/20/40 split-bench front seat; 60/40 split bench rear</u>

9. Floor: <u>Vinyl / rubberized</u> (not carpet)

10. Door locks: <u>power / keyless entry</u>

11. Windows: power

12. Mirrors, outside: power / tow /defrost

13. Glass: <u>privacy rear window and rear side windows</u>

14. Climate control: <u>air conditioning</u>

15. Connectivity: Bluetooth / hands-free phone connectivity required

16. Audio: <u>AM/FM radio</u>

17. Towing: Class V receiver hitch, pre-wired lighting connector 5 pin, 7 way round and 7 way flat, and electric brake controller

18. upfitter switches Minimum of **four** auxiliary switches

19. ladder/pipe rack Rack with hinged rear bar for loading equipment. The rear bar can swing and be out of

the way.

20. camera Backup camera21. Wheels: 17" or greater

22. Tires: all-terrain rated, 10-ply minimum

23. Spare tire <u>full-size</u>

24. Warranty 3 year / 36,000-mile bumper to bumper; 5 year / 100,000-mile powertrain minimum

25. Delivery date 2024; indicate expected delivery to GAUD date

26. Body: 8' DuraMag aluminum utility body by F3 Manufacturing

Body 80" x 104" Standard S-series Service body.

40" tall service doors w/adjustable shelf brackets.

Pass through panel between front & rear.

LED lighting for compartments

Aluminum E-Trac mounted with structural rivets

Lights	All lighting is installed via OEM plug-and-play harnesses. (Additional adapters & required materials) LED work lights will be installed on the rack & body. LED strobe lights front/side/rear. Rear flush mounted in the body. Front & side 180-degree omnidirectional strobes. LED lighting for body compartments.
Rack	Weight-rated for materials & ladder storage. A hinged rack on the rear. Ability to move the rear bar for loading & unloading equipment
Storage	Top-mounted baskets for tool storage. 69" long x 10" high x 15.5" wide

The submitted price must include the total cost to include all fees and delivery to 12 Williams Street, Augusta, ME 04330, and a *full tank of fuel*. The District is exempt from Federal, State, and local taxes.

The price must clearly indicate a single number representing the vendor's price delivered to the customer for the vehicle as specified.

Fill out the proposal form below and email or deliver proposals no later than Friday, April 12, 2024, 10:00 AM EST to:

Attn: Jason Souzer; 1 Ton Truck proposal Greater Augusta Utility District 12 Williams Street Augusta, ME 04330-5225 Email: jsouzer@gaud.ws

Proposals will be opened on Friday, April 12, 2024, a few minutes after 10:00 AM EST (1000 EST) at 12 Williams Street.

Direct questions concerning this solicitation to Jason Souzer, 622-3701. The District reserves the right to reject any and all proposals. Late proposals will be discarded unopened.

It is the sender's responsibility to confirm that emailed proposals were received.	
Proposal for GAUD 1 ton truck due Friday, April 12, 2024, 10:00 AM EST	
Price:	
Expected delivery date if ordered by 5/1/2024:	
Date:	
Dealer:	

Name/contact information: