

REQUEST FOR BIDS

For:

Quantity of Three (3) 2025 OR NEWER HALF-TON CREW CAB 4x4 PICKUP

CITY OF DALTON FIRE DEPARTMENT



BID INSTRUCTIONS

Dalton Fire Department will receive sealed bids until Wednesday April 16, 2025 at 9:00am for three (3) 2025 or newer half-ton crew cab 4x4 pickups. Dalton Fire Department reserves the right to accept or reject any or all bids.

Vendor Information:

- Vehicles offered shall <u>meet or exceed</u> the detailed requirements listed in the specifications. Bidders shall indicate <u>exactly what they are</u> <u>offering</u> in the blanks under "Bidder Response" on the specification sheet. If this is not complete, the bid may be rejected.
- All parties submitting bids must be able to complete the City of Dalton Vendor Packet. Vendor information and vendor packets can be found on the city's website <u>www.daltonga.gov</u>, under "Policies and Forms" located in the Finance Department section.
- For any questions, please contact the following:
 - **O Deputy Chief Keith Dempsey**
 - firerfp@daltonga.gov
 - 706-278-7363 ext.223

Bid specifications may be obtained at Dalton Fire Department Station 1, or online at <u>www.daltonga.gov</u>. Complete the bid sheet enclosed with the specification requirements.

Mail or present the bid in person to Dalton City Hall in a sealed envelope to the following:

 City of Dalton Attn. Finance Office
300 W. Waugh St. Dalton, GA 30720-4268
(Please put the bid number on the outside of the envelope) Half-Ton Crew Cab 4x4 Pickup bid # DFD 2025-01

Please note the deadline for submittal of bids is:

- Wednesday April 16, 2025 at 9:00am
- Bid opening will be Wednesday April 16, 2025 at 10:00am in the finance conference room on the first floor of Dalton City Hall
- Bid opening is open to the public



Dalton Fire Department 404 School Street Dalton, GA 30720

Bid Sheet for 2025 or newer 4X4 Half-Ton Crew Cab Pickups

Bid Number: DFD 2025-01

Bid Due Date: April 16, 2025 Time: 9:00 AM Bid Opening Date: April 16, 2025 Time: 10:00 AM

Delivery Date:

Delivery Price:

Dealer:

**Total package bid.

** The department reserves the right to reject all bids and is not obligated to take the lowest bid.

** The department reserves the right to cancel orders that are not delivered within the 16-week time period.



Specification Model Year - 2025 or newer 4X4 Half Ton Crew Cab Pickup

APPLICABLE DOCUMENTS:Reference to publications in the detail on specifications shall apply to those issues in effect on the date of invitation to bid, unless otherwise specified.

DESIGN: New models in current production, complete with all necessary operating components and accessories customarily furnished, together with such modifications as may be necessary to enable the vehicle to function reliably and efficiently in sustained operation. Design to permit accessibility for maintenance purposes with minimal disturbance of other components or assemblies. The term "heavy duty" as used to describe an item, shall be defined to mean in excess of the usual performance, quantity, quality or capacity that is normally supplied with the standard production item.

COMPONENTS, ASSEMBLIES, AND ACCESSORIES: The vehicle, shall have all of its components, assemblies and accessories installed and shall be delivered to The Dalton Fire Department meeting or exceeding all applicable requirements of the Environmental Protection Agency Regulations, Federal Motor Vehicle Safety Standards, Federal Motor Carrier Safety Regulation and Industry Specifications, Standards and Regulation that are in effect on the date of manufacture.

NOTE: All Components, assemblies, and accessories shall be factory installed unless otherwise noted.

EMISSION CONTROLS: All vehicles shall comply with Environmental Protection Agency requirements on Air Pollution.

INTERIOR & EXTERIOR SOUND LEVEL: Vehicles shall comply with Federal Interstate Noise Standards.

COOLING SYSTEMS: Liquid pressurized forced circulation type, consisting of the necessary components of such design and capacity to maintain the engine at optimum safe temperature under all operating conditions without any loss of coolant. Optimum engine temperatures shall be maintained with the vehicle loaded and continuously operating at all drivable altitudes and grades in ambient temperatures ranging from minus 30 to 120 degrees F. Thermostat controlled and suitable for operation with permanent type antifreeze solution. Easily accessible drain outlets shall be provided to allow complete cooling system drainage. Coolant recovery system to be furnished.

WHEELS: Manufactures recommended size and capacity for the vehicle offered. Rim contours and sizes shall conform to the current recommendations of the Tire and Rim Association, Inc.

TIRES: All tires furnished shall be black wall, tubeless type, and radial. Capacity to the maximum load imposed by the evenly and fully loaded vehicle. Conform to the Tire and Rim Association, Inc. Spare tire and wheel, factory installed, shall be furnished.

EXHAUST SYSTEM: Manufacturer's Standard system available for engine **furnished**. Corrosion resistant and securely fastened and routed to protect components from hazards. System shall comply with Federal Motor Vehicle Safety Regulations.

CONTROLS, INSTRUMENTS AND OPERATING MECHANISMS: Located for left-hand drive; complete and conveniently accessible to driver. Instruments and controls clearly identified as to function.

HEATER AND DEFROSTER: Hot water heating systems with fresh air intakes.

Discharge outlets to floor and defroster louvers shall be provided.

Systems shall be equipped with multispeed blowers.

MATERIALS: New and of quality conforming to current engineering and manufacturing practice. No defects and suitable for the intended service.

WARRANTY: Vehicle shall be fully warranted against defective materials and workmanship by the manufacturer for a period of not less than 36 months or 36,000 miles from date of delivery and acceptance. However, if additional warranty coverage on the whole or any components of the vehicle, in the form of time and/or mileage including any pro rate arrangements, is normally extended to commercial customers, The Dalton Fire Department shall receive corresponding warranty benefits.

RESPONSIBILITY FOR INSPECTION: Unless otherwise specified in the contract or purchase **order**, the supplier shall be responsible for the performance of all inspection and test **requirements necessary to ensure compliance with requirements of this and the applicable detail specifications.** This action does not preclude subsequent inspection and testing by Dalton Fire Department to further determine conformance with specification requirements for performance, quality standards of workmanship, material and construction techniques.

PRE-DELIVERY SERVICING AND ADJUSTMENT: The dealer shall not attach any dealer identification, advertising or similar material to the vehicle. Prior to acceptance by Dalton Fire Department, the dealer shall service and adjust each vehicle for operational use, to include as a minimum, the following:

- 1. Focusing of lights.
- 2. Tuning of engine.
- 3. Adjustment of accessories.
- 4. Checking of electrical, braking and suspension system.
- 5. Charging of battery.
- 6. Alignment of front end.
- 7. Inflation of tires.

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- 8. Balancing of all wheels, including the spare.
- 9. Complete servicing of engine, chassis and operating mechanisms with recommended grades of lubricants or fluids for the ambient air temperature at the point and time of delivery.
- 10. Servicing of cooling system with permanent type antifreeze and summer coolant for minus 20 degrees F. protection.
- 11. Servicing of windshield washer reservoir with water and appropriate additives.
- 12. A minimum of 1/4 tank of fuel.

EXTERIOR FINISHES: Oxford White

Specification Model Year -2025 or newer 4X4 Half Ton Crew Cab Pickup

DOCUMENTS: Each vehicle shall be delivered with complete certification of origin, tag application₁ warranty, owner's manual and any other necessary credentials.

- A. <u>Scope</u>: This specification covers 4-Door Half Ton Crew Cab Pickup having excellent acceleration, speed, braking, and handling performance.
- B. <u>Vendor Information</u>. Vehicles shall be equipped with factory installed plus additional items listed below. Unless otherwise noted, vehicle shall be comparable with the following basic requirements. Bidders shall indicate EXACTLY what they are offering under '¹BIDDER'S RESPONSE.''(Failure to respond will result in automatic rejection).

REQUIREMENT	REQUIREMENT DESCRIPTION	BIDDER'S RESPONSE	REQUIRED
VEHICLE IDENTITY	2025 or newer 4x4 Half Ton		
	P/U Crew Cab		
ENGINE	5.0 liter V8 gas or equivalent		
ENGINE COOLING	Manufacturer STANDARD		
EXHAUST	COMPATIBLE WITH ENGINE		
FUEL TANK CAPACITY	36 GALLONS		
TRANSMISSION	10 SPEED AUTOMATIC, COMPATIBLE WITH		
	ENGINE TO GIVE MAXIMUM PERFORMANCE.		
	ELECTRONIC SHIFT ON FLY		
SUSPENSION	MANUFACTURER STANDARD		
TRAILER TOWING PACKAGE	MANUFACTURER STANDARD		

Basic Requirements: PAGE 1

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REQUIREMENT	REQUIREMENT DESCRIPTION	BIDDER'S	RESPONSE	REQUIRED
REAR AXLE	3.73 LOCKING REAR AXLE			
FINAL DRIVE	COMPATIBLE WITH ENGINE TO PROVIDE			
	MAXIMUM PERFORMANCE, TOP SPEED AND			
	ACCELERATION			
STEERING	POWER ASSISTED STEERING			
	WHEEL, TILT TYPE, ANTI-SLIP			
ALTERNATOR	INDUSTRY STANDARD			
BATTERY	12 VOLT INDUSTRY STANDARD			
WHEELS	18" GLOSS BLACK ALUMINUM ALLOY WHEEL			
WHEELBASE	145 INCH			
POWER DOOR LOCKS	INDUSTRY STANDARD			
TIRES	275/65R18 BSW A/T 4x4 (spare same			
	size if available)			
RADIO	AM/FM, ANTENNA, FRONT & REAR SPEAKERS,			
	BLUETOOTH CAPABLE AUDIO SYSTEM			
PRODUCTIVITY SCREEN	MANUFACTURER STANDARD			
W/COMPASS				

REQUIREMENT	REQUIREMENT DESCRIPTION	BIDDER'S RESPONSE REQUIRED
SEATS AND UPHOLSTERY	FRONT SEAT: 40/CONSOLE/40	
	REAR SEAT: FULL BENCH - COMPATIBLE	
	WITH FRONT SEAT	
	UPHOLSTERY: COMPATIBLE TO VEHICLE	
	EXTERIOR.	
CRUISE CONTROL	MANUFACTURER STANDARD	
MIRRORS	INSIDE: DAY/NIGHT TYPE	
	OUTSIDE: LH & RH REMOTE CONTROLLED	
PAINT (EXTERIOR)	MANUFACTURER'S STANDARD	
	COLOR:OXFORD WHITE	
REARVIEW CAMERA AND	INDUSTRY STANDARD	
REVERSE SENSING		
SPEEDOMETER	MANUFACTURER STANDARD	
WINDSHIELD WASHER	MANUFACTURER STANDARD	
WINDSHIELD WIPERS	MULTI-SPEED, INTERMITTENT	
REAR WINDOW DEFROSTER	ELECTRIC GRID. CONTROL WITHIN DRIVER'S	
	REACH	
LOCKS	2 KEYS INCLUDED	
RUNNING BOARDS	BLACK PLATFORM	
SKID PLATES	FACTORY INSTALLED	
PARKING BRAKE	WARNING LIGHT OR AUTOMATIC RELEASE	
UPFITTER SWITCHES	FACTORY INSTALLED	
AIR CONDITIONING	FACTORY INSTALLED	
BRAKES	ANTI-LOCK BRAKES W/BRAKE CONTROLLER	
FUEL	MINIMUM 1/4 TANK UPON DELIVERY	

REQUIREMENT	REQUIREMENT DESCRIPTION	BIDDER'S RESPONSE REQUIRED
BACK UP CAMERA	FACTORY INSTALLED	
CIGARETTE LIGHTER	FACTORY INSTALLED	
DOME LIGHT	BEAM LAMPS DOME MOUNTED	
POWER SIDE WINDOWS	Manufacturer STANDARD	
FLOOR MATS	FRONT AND REAR COMPATIBLE TO VEHICLE	
	INTERIOR (FACTORY)	
LIGHTS	HEADLIGHT:BRIGHTEST AVAILABLE	
	DAYTIME RUNNING LIGHTS	
POWER INVERTER	MANUFACTURER STANDARD	
FLOORING	CARPET	
SHOP MANUAL	ONE COPY: TO BE FURNISHED WITH FIRST	
	VEHICLE DELIVERED	
WARRANTY	VEHICLE, AND ALL EQUIPMENT INCLUDING AIR	
	CONDITIONING:FULLY WARRANTED AGAINST	
	DEFECTIVE MATERIALS AND WORKMANSHIP FOR	
	NOT LESS THAN 36 MONTHS OR 36,000 MILES	
	FROM DATE OF PLACEMENT INTO SERVICE	
	BY THE DALTON FIRE DEPARTMENT	
DEALER INVOICE	INCLUDE KEY NUMBERS	
GVWR	7,100lbs.	
POWER EQUIPMENT GROUP	301A OR EQUIVALENT: POWER WINDOWS,	
	LOCKS, MIRRORS, REMOTE KEYLESS ENTRY,	
	REMOTE LOCKING TAILGATE	

The above specifications are to be in the base price.

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