



Town of Wilton

158 Weld Road
Wilton, ME 04294
Tel. (207)-645-4961
Fax. (207) 645-2001

The Town of Wilton is soliciting bids for a 2024 F600 or equivalent cab and chassis. Attached to this letter is a specification bid submission sheet outlining the various equipment and options to be included in your bids. On the bid submission sheet, please specify any item you are including which is equivalent to the one which is listed, by recording the appropriate model number or description on the line provided (or on an additional sheet if needed.) If any specified item is not available, write N /A next to that item. Also include with your bid appropriate informational brochures for the equipment you are bidding plow equipment will have bids from H.P. Fairfield and Viking Cives (USA)

The Town will be trading in:
2017 International Tera Star after receiving new completed truck.

If you are interested in submitting a bid, you should complete and return the enclosed sheet along with the requested additional material.

Further information or observation of the trade-in may be obtained by calling John Masse at the Public Works Garage. (207) 645-4883.

The Town of Wilton reserves the right to refuse and reject any and all bids, and waive any or all formalities or technicalities or to accept the bid determined to be the most advantageous to the Town. Your bid and supporting information should be submitted in a sealed envelope marked **2024 TRUCK Bid** and must be received at the Town Office no later than 1:00 pm. and opened on Thursday May 30, 2024. Bids will be reviewed by the Town Manager, Select Board and Public Works supervisor at their regular meeting on TUESDAY, June 4, 2024 at 6:00 pm. The Town of Wilton reserves the right to hold the proposals for a period of 14 days from the submission date without taking any action thereon to allow for inspection/testing of proposed equipment prior to making a final decision on proposal acceptance. Final award of bid is contingent upon budget approval at Town Meeting, June 17 ,2024.

Sincerely,
Maria Greeley
Town Manager

John Masse
Public Works Foreman

Town of Wilton
Bid Sheet

Outright purchase price \$ _____

Price of plow gear \$ _____

Trade Allowance: \$ _____

Less Municipal discount (if any) \$ _____

Net Municipal bid: \$ _____

ANTICIPATED DELIVERY DATE: _____

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I also certify that this bid has been arrived at independently without consultation, communication, or agreement as to any matter relating to the bid with any other bidder or competitor.

BIDDER SIGNATURE: _____

NAME OF DEALERSHIP: _____

DATE: _____

1. Engine

V8 Turbo Diesel (list horse power and wheel torque)

2. Chassis

4x4 SD Regular Cab

Heavy-duty frame. Frame length and wheelbase to be determined by dump body.

All frame fasteners shall be a minimum of grade 8.

3. Axles

GAWR 7,500 lbs. * Front curb weight 4,750 lbs. Front axle capacity 7,500 lbs.

Front spring rating 7,500 lbs. Front tire/wheel capacity 7,500 lbs.

Rear GAWR 15,500 lbs. * Rear curb weight 3,298 lbs. Rear axle capacity 15,500 lbs.

Rear spring rating 15,500 lbs. Rear tire/wheel capacity 15,000 lbs

Limited Slip w/4.88 Axle Ratio (list options)

4. Transmission

Torq Shift 10-Speed Automatic

with neutral idle and selectable drive modes:

normal, tow/haul, eco, deep sand/snow and slippery

Transmission Power Take-Off Provision

Includes mobile and stationary PTO modes

5. Wheels

19.5" x 6.75" Argent Painted Steel

6. Tires

245/70R19.5 with winter tread Traction (list options)

7. Electrical System

Pre-installed content includes cab wiring and frame wiring to the rear most crossmember

Upfitters package

Battery Dual 78-AH 750 CCA Batteries

intelligent oil-life monitor and manual push-button engine-exhaust braking

Turn signals, front and rear with hazard switch, and two backup floodlights

addition to the backup lights in taillights

Standard LED lighting to meet all State and Federal Regulations. LED

lighting where applicable

Shall have minimum six (6) factory installed switches for all electrical equipment such as strobes, and any other added electrical.

Full gauge packages speedometer, tachometer, oil pressure, coolant temp, voltmeter, hour meter, and transmission temp. All wiring shall be soldered and shrink-wrapped at all connections

Wing and sander light

2 spot light on rear of dump body to be controlled by its own switch

8. Cooling System

Cooling system shall have extra cooling capacity, with a recovery tank, and drain in the bottom of radiator.

9. Cab

Adjustable tilt and telescoping steering column.
Includes 1-touch up/down driver/passenger window.
Oil and transmission dipstick accessible from hood
All glass to be factory tinted
Heater, defroster, and air conditioner to be highest output offered.

10. Miscellaneous

Cloth Split 40-20-40 Type Split-bench Driver Seat Fore/aft
Rubber floor mat.
two-speed windshield wipers with windshield washer and intermittent wipers.
Manufacture's standard AM/FM radio Bluetooth required
OSHA approved backup alarm
Power steering heavy duty
Power windows.
Mirrors: Heated and power
Traffic Safety reflectors
Fuel tank Capacity 40 gal
10# A.B.C. fire extinguisher installed.
Electric Brake controller
6 extra steel wheels 19.5 x 6.75
Ten (10) gallon minimum diesel exhaust fluid. Left side mounted

Vendor shall supply one parts book, one operator's manual, and one emissions, with the unit.(A MUST)
Install two-way mobile radio and antenna (supplied by the town)
Block heater
Plow prep package
Mounted spar tire.
Two back up cameras with minimum 5" color screen. One of the camers to be mounted in the head bord

11. Color

Dark green cab (list options of green)
Black dump body

12. Dump Body

Equipment: Four Seasons Dump body cab Guard, 1/4" Hardox Floor, central Grease System, Hoist, cross bar Every other link, Shovel Holder
Mud flaps to be supplied on the rear of the front wheels, and front of the rear wheels

All required lights and reflectors should be installed after painting.
Shall have six (6) recessed flush mount LED strobes on the dump body (two on the front of the dump body mounted facing forward, two on the front left and right side of dump body and two in rear of body)

13. Front Hitch

Everett, Viking, H.p. or equivalent front plow hitch. Pin on design permits off-season removal. LED plow lights and directionals to be included.

14. H.D Trip Snow Plow

Heavy duty 9-foot steel plow with a 12 - 18-inch rubber snow deflector, carbide and cover plate, and jack stand
Heavy duty trip Springs.

15. Hydraulic Wing System or equal

Everest, Viking or equal 10-foot steel wing with 9 foot cutting edge with a double 6-inch steel cutting edges and
spare set of push arms with lift cylinder.

16. Reservoir

Hydraulics shall be put on truck to be able to use all standard and requested hydraulics.

The hydraulic oil reservoir shall be the minimum of 20-gallon capacity, fabricated from heavy duty steel sheet, and shall be equipped with a drain valve at the bottom of tank for draining. Suction and return shall have a nonrestrictive ball valve.

17. Controls

Control shall be pedestal mounted cable lever type.

Control levers shall be mounted convenient to the driver per direction of the town

18.Valves

Valves shall be heavy duty and adequate to operate related equipment. Valves should be mounted vertical behind cab to be installed in an enclosures

The valves are to be stack type directional control

19. Pump

The hydraulics to consist of a clutch pump capable of running all hydraulic function.

The hydraulic system shall make all functions hydraulically independent of each other; Meaning all functions will operate at the same time or independently.

There shall be a low hydraulic oil indicator light that comes on in the cab and shut off switch for the pump, making it possible to return to the shop for repair and eliminating burning up the hydraulic pump.

20. Hydraulic Plumbing

Stainless steel hydridic lines should be used whenever possible with quick connects at all disconnect points

The hydraulic system shall make all functions hydraulically independent of each other; Meaning all functions will operate at the same time or independently.

Shall have a $\frac{3}{4}$ pressure line and a 1- return line with quick coupling ran to the rear of the truck

21. Sander Control

Should be a ground speed controller. (E-z spread, Rexroth) List options