June 5, 2019

To Whom It May Concern,

The Falmouth Public Works Department is requesting bids for the purchase of a 2020 Loader. Bidders are encouraged to submit multiple bids for loaders that meet the bid specifications herein. This bid also includes a trade-in of a 1997 Case Loader owned by the Town.

Sealed bids shall be submitted to the Town by June 25, 2019, on or before 10:00 A.M.

Full compliance with details of these specifications is mandatory prior to the final acceptance of the equipment by the Town of Falmouth. These specifications require the doing of all-necessary, as for, or incidental to the furnishing and delivery of said equipment. All things not expressly mentioned in these specifications, but involved in carrying out their intent are required by these specifications and the vendor shall perform the same as though we specifically mentioned, described and delineated.

The machine and all associated equipment shall be furnished complete and in readiness for use, as required by the terms of these specifications and strict accordance therewith. The loader shall be fully equipped and delivered to the Town no later than November 30, 2019.

The unit and all equipment furnished shall be manufacturer's latest listed and published stock model, which meet all applicable requirements of these specifications. All design, materials and workmanship, shall in every respect, be in accordance with the best current practices in the industry and all materials used shall be new.

Equipment must be completely inspected and serviced by the vendor prior to delivery.

The town reserves the right to negotiate with any bidder; and the Town reserves the right to reject any and all quotes.

Signed,

Jay Reynolds,
Public Works Director
Bid Form

Trade-in Information: 1997 Case Loader
Vin# JEE0055104
Model 621 BTX
Hours 7,263

The undersigned hereby proposes to furnish the Town of Falmouth, Maine, delivery in accordance with the attached notice and specifications dated June 5, 2019, and in accordance with the attached technical specifications: 2020 Loader, at the following price and delivery time:

- 2020 Loader Amount: $__________________________
- Less Trade-in Value: $__________________________
- Total Bid Amount (Loader Amount minus Trade-in Value): $__________________________

- Estimated Delivery Date: ____________________________
- Exceptions, modifications, or deviations from the enclosed specifications:
  ____________________________________________
  ____________________________________________

Note: Quote must bear the signature of the duly authorized member or employee of the organization making the quote.

Company: _________________________________________
Date: _____________________________________________
By: _______________________________________________
    (Officer, Authorized Individual or Owner)

Phone: _____________________________________________
Address: __________________________________________

The town reserves the right to reject any and all quotes. All bids must be returned by 10:00 AM on June 25, 2019. Please deliver sealed bids to:

Falmouth Public Works Dept.
Attn: Public Works Director
101 Woods Road
Falmouth, ME 04105-2098
LOADER SPECIFICATIONS BELOW

YEAR: 2020/2021

APPLICATION: Wheeled Loader

GVWR 32,000 to 34,000

ENGINE: Diesel Tier 4 engine
685 lb-ft Torque @ 1400 RPM
Emissions 2019 or Better
Reversible Cooling Fan
Urea System with Min. 7 Gallon Tank
Block heater, Engine 120 volt/1500 watt

FUEL: 65 Gallon Tank or more
Fuel/Water Separator with Heater

TRANSMISSION: 4 Forward and 3 Reverse Speeds
Auto and Manual Shift
Oil Level Sensor

AXLE: Four Wheel Drive System
Front Axle Rigid and Rear Axle Oscillating

Bucket: 3-3.6 Yard Capacity
Bolt on Cutting Edge
ACS Pro Series 2000 Coupler
Extra Piping For Auxiliary Function

CAB: Standard
Steering Wheel Tilt
LCD Display
Heated Mirror
Air Conditioner With Heater & Defroster
HVAC System with cab filter

FRONT BRAKES / REAR BRAKES: Enclosed Wet Disc System
Parking Brake Drive Line Switch operated Hydraulic

FRONT/REAR and SPARE TIRE: 20.5 R25, L3
Spare Tire on Rim
ELECTRICAL SYSTEM:
24 Volt System
12 Volt source for tow radio
Alternator 95 AMP Minimum
Radio AM/FM with Bluetooth
Battery System 900 CCA Total (2 Batteries)
Backing Alarm
4 Work Light System LED Front of Roof
2 Work Light System LED Rear of Roof

OTHER:
License Plate and Lamp Holder Rear
Beacon Light Roof
5 lb. Fire Extinguisher
Pallet Forks for ACS 2000 Coupler
Full Rear Fenders
Auto Grease System

MANUALS:
Shop Manuals: Electrical Engine, Electrical Cab, Mechanical Engine, Operator and Maintenance
Parts Manuals: Engine and Cab

Specify Warranty and Extended Warranties:

Delivery Time: Days:
Terms: