TOWN OF ORONO NOTICE AND INFORMATION TO BIDDERS March 2017

The Town of Orono will receive sealed bids for the purchase of a **new or used three (3) cubic yard 4x4 Articulated Front End Wheel Loader.** In accordance with this Notice and Information to Bidders, Specifications/Bid Forms are enclosed for bidding.

The Town of Orono will make an award of the bid on the basis of price, delivery time, and meeting specifications. The Town reserves the right to reject any or all bids in whole or in part, and is not necessarily bound to accept the lowest bid if that bid is contrary to the best interests of the Town. The Town of Orono also reserves the right to negotiate with any bidder if that bidder is deemed to be most suited to the Town's needs. In the case of a tie bid, the bid, which has been received first will be awarded the bid.

Bidders shall submit their proposals on the enclosed Bid Forms. Terms, cash discounts, and delivery dates are to be specified. The price quoted is to be less any applicable Federal and Maine taxes.

All deviations from the specifications must be noted in detail by the bidder, in writing, at the time of submittal of the formal bid. The absence of a written list of specification deviations at the time of submittal of the bid will hold the bidder strictly accountable to the Town of Orono for the specifications as written. Any deviation from the specifications as written, and not previously submitted as required by the above will be grounds for rejection of the bid.

An official bid award is anticipated for **April 11th**, **2017**. Price must be held firm for forty five days after submittal.

Bids shall be placed in a sealed envelope marked " **Public Works Front End Loader**" and submitted to the Town of Orono, 59 Main St, Orono, ME 04473, **on or before 10:00 a.m. on March 31**st, at which time they will be opened. Bidders are invited to attend the opening at the Town Office Conference Room; a decision to award the bid will not be made at that time. **FAXED or E-MAILED BIDS WILL NOT BE ACCEPTED**. Should you have any questions, please contact Rob Yerxa, Public Works Director, at (207) 866-5062 or via e-mail at ryerxa@orono.org.

Sophia L. Wilson Town Manager 59 Main Street Orono, ME 04473 (207) 866-2556

TOWN OF ORONO BID FORM: 3 CUBIC YARD 4X4 FRONT END LOADER

Please Note: The Town of Orono has a 1999 CAT 928G 4x4 front end wheel loader with approximately 16,200 engine hours for a trade in. Inspections of the unit can be made at the Orono Public Works Department, 135 Kelley Road.

	Bid Price without Trade In	Bid Price with Trade In
New 3 Cubic Yard 4x4 Front End Loader	\$	\$
Specify Make and Model of Loader		
Used 3 Cubic Yard 4x4 Front End Loader	\$	\$
Specify Make and Model of Loader		
Delivery date for Front End Loader	weeks.	
We are aware that the bid will not be awarded un deliver the equipment on the delivery schedule no		
Signature	Date	
Printed name and title		
Company name		
Address		
Telephone: voice and fax		

Town of Orono 4WD Front End Loader and Attachment Specifications

Loader Specifications

- Unit shall have a minimum SAE operating weight of 30,000 lbs.
- Tip load full turn at 23,000 lbs minimum.
- Z-bar linkage system with "bucket float" and "auto return to dig" modes.
- Auxiliary hydraulic lines to be plumbed to the boom cross tube.
- Hydraulic tank sight gage.
- Unit shall be supplied with counterweights and center rear pin connector for towing.
- Engine to be a 6 cylinder diesel with turbocharger.
 - o The unit shall have a minimum horsepower of 175 HP.
 - o Most up-to-date emissions system to meet State and Federal requirements i.e. Tier IV final.
 - o Direct injection.
 - o 110V Engine block heater.
 - o Cold start aid.
 - o Diesel liquid exhaust system.
- Minimum 65 gallon fuel tank
- 4-wheel drive
- Differential lock/limited slip on front and conventional rear.
- Single petal foot throttle
- Heavy duty inboard or outboard planetary gear system on front and rear axles
- The unit shall have 20.5 x 25 radial mud and snow rated tires
- Unit must have factory assembled rims and tires, not aftermarket
- 12 / 24 volt electrical system with minimum 2 each heavy duty maintenance free batteries.
- Master electric disconnect switch at batteries.
- Minimum 65 amp alternator
- The unit shall have both front and rear full coverage wheel fenders that do not impede access to the engine compartment
- The unit shall have ride control function
- Brakes shall be wet disc type for all four wheels
- All exposed brake lines shall be stainless steel or other rust proof or rust proof coated material

Cooling System

- Heavy duty design and construction with ample capacity for continuous high engine output under extreme temperatures and/or operating conditions
- Heavy duty metallic radiator guard
- All bolted metal construction
- Swing out radiator system for easy cleaning preferred

Cab Specs

- Cab shall be a sound suppressed R.O.P.S. cab that meets all applicable Federal, State and OSHA regulatory requirements.
- Dash instruments shall include:
 - o Tachometer

- o Speedometer
- o Oil Temperature
- o Oil Pressure
- o Water Temperature
- o Volt Meter
- o Amp Meter
- o Fuel Gage
- o DEF level indicator
- 12 volt in-cab plug in adaptor auxiliary power outlet
- 24 to 12 volt (20 amp minimum) converter for 2-way radio attachment.
- Engine hour meter
- Backup alarm
- Color backup camera system with minimum 4" viewing screen
- Factory installed AM/FM Radio with auxiliary plug-in with factory installed speaker
- Electric horn
- Rubber floor mat.
- Sun visor
- Interior mirror
- Tilt steering wheel
- Exterior heated mirrors
- Cab fan
- Defroster / heater / air conditioner system with cab air filtration
- Heavy duty 2-speed front and rear window wipers with variable time delay
- Front and rear window washer systems.
- The air ride seat shall be adjustable with cloth material
- Dome light.
- The cab shall have at least four front and four rear high intensity working LED lights
- The unit must be equipped with headlights, brake lights, and directional signals as required for highway use
- The unit shall have two front and two rear LED strobe lights mounted in the light pockets.
- Fluid film rustproofing on the underside of the unit
- 5 pound ABC fire extinguisher mounted in the cab or other easily accessible location as approved by Public Works

Miscellaneous

- Any computer controlled function must have the ability to be bypassed in order to obtain a "Limp Home" mode of travel.
- Auto engaging parking break when unit is shut down with key.
- Factory safety locks for articulating and boom joints to be included.
- Hydraulic system shall have a 4-function valve with push button controls to run the following attachments:
 - o Bucket
 - V-plow (4-function scoop, V, left angle, right angle)
 - Box Plow (2-function left and right angle)

- Unit shall be supplied with an in-cab controlled hydraulically actuated adaptor/coupler to attach and detach attachments like or similar to the American Quick Coupler Pro Series 2000 or equal JRB Model
- All filters and lube point shall be from ground level
- All pressurized filters to be spin-on type
- Included in the bid shall be one complete set of spare filters (air, oil, hydraulic and fuel) and first service provided on-site at 135 Kelley Road, Orono.
- Included in the bid shall be one complete set of spare belts
- Manuals shall include one (1) set of the following in both digital and print:
 - o Operator Manual
 - o Maintenance and Service manual
 - Line chart
 - o Parts manual
- Mounted, lockable tool box (optional but preferred).
- Access ladders meeting OSHA safety requirements with lowest step mounted with flexible support material

Attachment Specifications

General Purpose Bucket

- Minimum 3.0 cubic yard capacity
- Suitable for gravel
- Bolt-on cutting edge
- Ability for hydraulic quick-connect

General Requirements

- Included in the bid shall be minimum 1 hour training for operators and 1 hour basic maintenance training for mechanics.
- Unit shall be delivered to Town of Orono at 135 Kelley Road fully serviced; fluids full and ready to go.
- All steps to assemble the unit with the above items are the responsibility of the bidder.
- Statement of Warranty. Minimum five (5) year full coverage for power train required
- Statement of name and address of local Authorized Service Representative.