

PUBLIC NOTICE
REQUEST FOR PROPOSAL
FOR USED EQUIPMENT PURCHASE

The City of Sheridan, Wyoming is soliciting proposals for the purchase of a Used Dump truck with plow for the Streets Division. The details and specifications are outlined can be found on the City's website at www.sheridanwy.gov under "Business and Development" and "Current Projects out for Bid" under The City will be accepting proposals until 12:00 P.M. (MST) on or before **January 19, 2022**.

Any questions shall be addressed by email to Mike Kuzara at mkuzara@sheridanwy.gov

Proposers shall submit two (2) paper copies to the following:

Customer Service
City of Sheridan – Dump Truck with plow
Attention: Mike Kuzara
55 Grinnell Plaza
Sheridan, WY 82801

CITY OF SHERIDAN

Michael Kuzara
Streets Superintendent

PUBLISH: January 11, 2022
 January 18, 2022

SPECIFICATIONS

The scope of the following specifications will be for used models and are to be considered as minimum specifications for the unit. Specifications do not prohibit the bidder from bidding on equipment and accessories that may exceed the minimums called for. When a bid is presented in which minimums are exceeded in certain instances, these factors will be taken into consideration when canvassing the bids.

USED SINGLE AXEL DUMP TRUCK WITH PLOW

Truck and Chassis:

Minimum GVWR 36,000 lbs.

106" to 110" BBC with setback front axle.

Engine:

Electronically controlled.

Selective catalytic reduction emission system.

Minimum rated at 330 H.P. Cummins ISL

Minimum 1000 Ft-Lbs. of Torque @ 1400 RPM

Year, Mileage and Hours:

Year: 2016 or newer model

Miles: No more than 15,000

Hours: No more than 1200

Equipped with:

Air Cleaner with in-cab restriction indicator safety element w/ inside outside air valves

Tachometer, hour meter, ammeter, voltmeter gauges or lights.

Air pressure, Oil pressure, and water temperature gauges or lights.

High temperature and low oil pressure warning lights and buzzer and low coolant buzzer.

160 amp alternator.

Two 12-volt batteries 2250 CCA Minimum.

Jump start posts located next to starter.

Positive battery disconnect located right hand floor next to driver's seat

Particulate separator.

Rh outboard under step mounted aftertreatment system with rh b pillar vertical tailpipe

Fan clutch with on off switch.

Permanent antifreeze protection to minus 34 degrees.

Engine block heater.

Heated fuel and water separator.

Spin on fuel and oil filters.

Fuel water separator with heated bowl and hand primer.

Working LED tail, brake and turn signal lights.

Drive train components must exceed engine torque specs.

Allison 3000 RDS 6 Speed automatic transmission.

Transmission cooler.

Front axle Minimum 14,600 lb. with power steering, heavy duty shock absorbers.

Rear axle minimum 23,000 lb.

Driver controlled locking main differential

20" integral frame extension

Full air brakes with air dryer.

Brake chambers mounted on forward side of drive axle.

16 PLY 11R22.5 radial front tires

16 PLY 11R22.5 mud/ snow radial rear tires

Steel front hub pilot wheels

Steel hub pilot rear wheels.

Heated dual west coast mirrors

Convex mirrors mounted below regular mirrors.

Heavy duty intermittent wipers with arctic blades.

Dual interior sun visors.

LED cab lights

Cab roof reinforcements for roof mounted components

Factory installed roof mounted LED Amber Strobe lights with stainless steel brackets

Tinted glass throughout

Climate control includes air conditioning, fresh air heater with dual defrosters.

Minimum 60 gallon fuel tank mounted left side of truck.

Tilt telescoping steering wheel column with self cancelling turn signal control.

Roof mounted air horn.

12 volt auxiliary power port in dash.

(2) Cup holders lh and rh dash.

Cab mounted entry assist handles on both sides.

Air ride cab.

Anti- skid metal mats on running boards and steps.

AM/FM radio with auxiliary input

High back driver seat with air suspension seat(Bostrom-T918), seat belt, cloth, with arm rests

High back non suspension passenger seat, seat belt and with inside armrest, cloth

Spreader connection outlet

Switch and wiring system for auxiliary plow lights.

Rubber flooring throughout.

Brake air dryer with heater and replaceable spin-on filter.

Backup alarm.
External fender mounted turn signals and plow lights.
Additional cab insulation over standard offered item.
Factory installed grille rock guard kit with winter front.

Base coat. Clear coat. Specify color: **Color to be determined by availability** _____

DUMP BOX:

Body Size/ Shape

Front Height and Cab Protector must protect cab and be 6" above cab in lowered position.

Straight sides.

Side Height from floor minimum 24 " height.

Rear body Standard vertical tailgate style.

Hoist/Hydraulics

Dual cylinder Double Acting Power up And Down hydraulics.

Materials/Construction

Stainless Steel

Floor material minimum 10 gauge.

Side and Headset Material minimum 10 gauge.

Tailgate options:

Standard style tailgate.

Triple horizontal style bracing.

Tailgate top Pivot Hardware 1 1/4" pins, 1" plate, minimum.

Tailgate Latch style pancake style air trip, stainless steel bushing.

Tailgate release Valve.

Lifting Eye and spreading chains

Jaw latch.

Options:

Standard LED Stop, Tail, Directional, backup and rear side marking lights.

Factory installed Box vibrator with mounted cab control

Folding ladder mounted to left side

Warranty:

Factory Warranty if available

SNOW PLOW

DESCRIPTION: ECT (External Compression Trip) straight reversible plow

Plow Size/Shape:

Plow Length: 12' length

Plow Type: Straight

Trip: Full trip with 2 external compression trips

Moldboard Height: 42" height

Moldboard Shield: Integral shield

12" rubber Deflector

Hitch:

Plow Hitch installed

1 Operators Manual

1 Parts and Service Manual

Transport Cost:

Cost of transporting truck to City of Sheridan, 1148 Kroe Lane, Sheridan, Wyoming, 82801 to be added as a line item to the bid.

Delivery Date:

Unit to be delivered to The City of Sheridan no later than 30 days from awarding of bid.