

Town of Sunapee – Highway Department 23 EDGEMONT RD / 621 ROUTE 11 SUNAPEE, NH 03782

INVITATION TO BID: 2023 or Newer Dump Truck / Plow Truck

The Town of Sunapee, NH is soliciting a competitive bid for:

- 1. BID: 2023 or Newer Dump Truck / Plow Truck
- 2. <u>BID Submission Options: Hardcopy or Electronically:</u>
 - a) Submit Hardcopy via USPS, FEDEX, UPS, or in person: Town of Sunapee, 23 Edgemont Rd, Sunapee NH 03782; Attention: Finance Department 2023 or Newer Dump Truck/ Plow Truck RFP
 - b) Submit Electronically by email to <u>Lhale@town.sunapee.nh.us</u> with Subject: "2023 or Newer Dump Truck/ Plow Truck RFP"
- 3. Bid Receipt Date & Time: on or before August 24th, 2023 at 1:00 pm
- 4. Bid Opening Date & Time: August 24th, 2023 at 1:00 pm
- 5. <u>Bid Results:</u> Results of bids can be obtained at: https://www.town.sunapee.nh.us/

SCOPE OF WORK

The Town of Sunapee is requesting bids for (1) <u>new 2023 or Newer 6-wheel dump/plow truck (36,220 GVWR minimum).</u> Bids will be obtained for the dump body, plow, wing plow, and associated components thereof separately, and installed by the company that is selected to provide those components. The company that is selected to build the dump truck/plow truck cab and chassis will be responsible for delivering the new truck to the company that is selected to provide the dump body and plow components. Upon selection of both companies, a meeting will be scheduled to ensure that the proposed truck specifications and dump body and plow components, and associated components thereof are coordinated so that delays are minimized.

The Town of Sunapee has the following vehicle for trade-in value against the cost of the new truck. Bidders are requested to provide the trade-in value for each of the vehicles on the Bid Form. The town reserves the right to trade in the vehicle, or whatever it deems in its best interest.

1. 2011 International 4300 4x4 VIN 1HTMZSKL0BJ364218.

The vehicle may be viewed, and test driven during regular Highway Department hours (6AM-4:30PM) Monday through Thursday, if necessary. Please contact Jenn McClaine, Highway Business Manager at: (603)763-5060 option 1 to schedule an appointment for inspection and/or a test drive of the vehicle. The town requests a trade-in allowance as shown on the Bid Form. The trade-in value will be for the vehicle as-is, as seen condition. The trade will include plow head gear, front plow and wing plow, and controls associated with the plow components towards the purchase of the 2023 or Newer Dump Truck/Plow truck. The vehicle will not be traded until the new vehicle is delivered.

Time of Delivery is critical for the Town of Sunapee. The Bid Form includes a line where bidders are required to provide the expected week of delivery that the truck would be delivered to the town. The availability of the truck could factor into the town's decision for selecting a vendor.

Bidders should be aware that the town might not award to the lowest bidder. The Town of Sunapee reserves the right, in its own judgement, to make an award it feels will be in its best interest over the projected life cycle of the truck. The Town of Sunapee retains this discretionary right based on its experience with similar makes and models, as well as current market value for similar vehicles. Bidders are encouraged to provide detailed information on their warrantees along with a list of local municipal references (within 50 miles of Sunapee, NH). The Town of Sunapee intends to check local references to verify successful vehicle performance for similar intended primary duty, snow plowing.

Pages [6-14] are a checklist of the required minimum specifications and bid form that must be included and submitted to the Town of Sunapee.

INSTRUCTION TO BIDDERS

PREPARATION OF BID PROPOSAL

- 1. The Bidder shall submit their proposal upon the form(s) furnished by the town (attached). The bidder shall specify a unit price for each pay item. All figures shall be in ink or typed.
- 2. If a unit price or lump sum bid already entered by the bidder on the proposal form is to be altered it should be crossed out with ink, the new unit price or lump sum bid entered above or below it, and initialed by the bidder, also with ink. In case of discrepancy between the prices written in words and those written in figures, the prices written in words shall govern.
- 3. The bidder's proposal must be signed with ink by the individual, by one or more members of the partnership, by one or more members or officers of each firm representing a joint venture, by one or more officers of a corporation, or by an agent of the contractor legally qualified and acceptable to the owner. If the proposal is made by an individual, their name and post office address must be shown, by a partnership the name and post office address of each partnership member must be shown; as a joint venture, the name and post office address of each must be shown; by a corporation, the name of the corporation and its business address must be shown, together with the name of the state in which it is incorporated, and the names, titles, and business addresses of the President, Secretary, and Treasurer.

IRREGULAR PROPOSALS

Bid proposals will be considered irregular and may be rejected for any of the following reasons:

- 1. If the proposal is on a form other than that furnished by the Owner or if the form is altered or any part thereof is detached.
- 2. If there are unauthorized additions, conditional or alternate bids, or irregularities of any kind which may tend to make the proposal incomplete, indefinite, or ambiguous as to its meaning.
- 3. If the bidder adds any provisions reserving the right to accept or reject an award, or to enter into a contract pursuant to an award.
- 4. If the proposal does not contain a unit price for each pay item listed, except in the case of authorized alternate pay items.

DELIVERY OF BID PROPOSALS

When sent by mail, the sealed proposal shall be addressed to the Town of Sunapee, Finance Department – 2023 or Newer Dump Truck/ Plow Truck RFP, 23 Edgemont Rd, Sunapee NH 03782. All proposals shall be filed prior to the time and at the place specified in the invitation for bids. Proposals received after the time for opening of the bids will be returned to the bidder, unopened.

WITHDRAWAL OF BID PROPOSALS

A bidder will be permitted to withdraw their proposal unopened after it has been deposited if such request is received in writing prior to the time specified for opening the proposals.

PUBLIC OPENING OF BID PROPOSALS

Proposals will be opened and read publicly at the time and place indicated in the invitation for bids. Bidders, their authorized agents, and other interested parties are invited to be present.

DISQUALIFICATION OF BIDDERS

Either of the following reasons may be considered as being sufficient for the disqualification of a bidder and the rejection of their bid proposal(s):

- 1. Evidence of collusion among bidders.
- 2. Failure to supply complete information as requested by the bid specifications.

CONSIDERATION OF PROPOSALS

- 1. Bids will be made public at the time of opening and may be reviewed only after they have been properly recorded. In case of discrepancy between the prices written in words and those written figures, the prices written in words shall govern. In case of a discrepancy between the total shown in the proposal and that obtained by adding the products of the quantities of items and unit bid prices, the latter shall govern.
- 2. The right is reserved to reject any or all proposals, to waive technicalities or to advertise for new proposals, if in the judgment of the town, the best interest of the Town of Sunapee will be promoted thereby.
- 3. Bid results will be available at https://www.town.sunapee.nh.us/ within 48 hours of the bid opening.

AWARD OF CONTRACT

The town holds the right, in its judgment, to award the contract to the bidder, which it feels is in the best interest of the town. If a contract is to be awarded, the Contractor/Vendor selection shall be based in part on possession of the necessary experience, organization, technical and professional qualifications, skills and facilities, reference checks, project understanding, approach, ability to comply with proposed or required time to completion or performance, licensing or certification, in good standing with Federal, State and Local agencies, possession of satisfactory record of performance, cost and to a responsible and qualified bidder whose proposal complies with all the requirements prescribed as soon as practical after the bid opening. No bid shall be withdrawn for a period of (60) sixty days subsequent to the opening of bids without the consent of the Town of Sunapee. The successful bidder will be notified, by email and by letter mailed to the address on their proposal, that their bid has been accepted and that they have been awarded the contract.

CANCELLATION OF AWARD

The town reserves the right to cancel the award of any contract at any time before the execution of such contract by all parties without any liability against the town.

BID EVALUATION

In addition to the bid amount, additional factors will be considered as an integral part of the bid evaluation process, including, but not limited to:

- 1. The bidder's ability, capacity, and skill to perform within the specified time limits.
- 2. The bidder's experience, reputation, efficiency, judgment, and integrity.
- 3. The quality, availability and adaptability of the supplies and materials sold.
- 4. The bidder's past performance.
- 5. The sufficiency of bidder's financial resources to fulfill the contract.
- 6. The bidder's ability to provide future maintenance and/or services.
- 7. Any other applicable factors as the town determines necessary and appropriate (such as compatibility with existing equipment).

STANDARDS

- 1. Materials specified by reference to the number, symbol or title of a specific standard, such as a Commercial Standard, a Federal Specification, Department's Standard Specifications, a trade association standard or other similar standard. Shall comply with requirements in the latest revision thereof and any amendment or supplement thereto in effect on the data of advertisement, except as limited to type, class or grade or modified in such reference.
- 2. Reference in the Specifications to any article, device, product, material, fixture, form or type of construction by name, make or catalog number shall be interpreted as establishing a standard of quality and shall not be construed as limiting competition. In such cases the Contractor may, at their option, use any articles, device, product, material fixture, form or type of construction that, in the judgment of the town expressed in writing to all Bidders before opening of bids as an addendum, is an acceptable substitute to the specified.
- 3. <u>Substitution During Bid Time:</u> Whenever any particular brand or make of material or apparatus is called for in the Specifications, a Bidder's Proposal must be based upon such material or apparatus, or upon a brand or make which has been specifically approved as a substitution in an Addendum issued to all Bidders during the bidding time.
- 4. The intent is that the brand or make of material or apparatus that is called for herein establishes a standard of excellence that, in the opinion of the Consultant and Engineer, is necessary for this particular Project.
- 5. <u>Substitution After Bid Opening:</u> No substitutions will be considered after bids have been opened unless necessary due to strikes, lockouts, bankruptcy or discontinuance of manufacture, etceteras. In such cases, the Contractor shall apply to the town, in writing within ten (10) days of their realizing their inability to furnish the article specified, describing completely the substitution they desires to make.

EXTRAS

Except as otherwise herein provided, no charge for any extra work or material will be allowed unless the Highway Director has ordered the same, in writing.

GUARANTEE OF WORK

- 1. Except as otherwise specified, all work shall be guaranteed by the Contractor against defects resulting from the use of inferior materials, equipment or workmanship for one (1) year from the Date of Final Acceptance.
- 2. In any case, wherein fulfilling the requirements of the Contract or of any guarantee, should the Contractor disturb any work guaranteed under another contract, the Contractor shall restore such

disturbed work to a condition satisfactory to the Highway Director. And guarantee such restored work to the same extent as it was guaranteed under such other contracts.

- 3. If the Contractor, after notice, fails to proceed promptly to comply with the terms of the guarantee, the Town of Sunapee may have the defects corrected and the Contractor shall be liable for all expenses incurred.
- 4. All special guarantees applicable to definite parts of the work that may be stipulated in the Specifications or other papers forming a part of the Contract shall be subject to the terms of this paragraph during the first year of the life of such special guarantee.

DEFAULT AND TERMINATION OF CONTRACT

If the Contractor:

- 1. Fails to begin work under Contract within the time specified in the notice to proceed; or
- 2. Performs the work unsuitably or neglects or refuses to remove materials or to perform anew such work as may be rejected as unacceptable and unsuitable; or
- 3. Becomes insolvent or has declared bankruptcy, or commits any act of bankruptcy or insolvency; or
- 4. Makes an assignment for the benefit of creditors; or
- 5. For any other causes whatsoever, fails to carry on the work in an acceptable manner the Town of Sunapee will give notice, in writing, to the Contractor for such delay, neglect, and default.

If the Contractor does not proceed in accordance with the Notice, then the Town of Sunapee will have full power and authority without violating the Contract to take the prosecution of the work out of the hands of the Contractor. The Town of Sunapee may enter into an agreement for the completion of said Contract according to the terms and conditions thereof or use such other methods as in the Town's opinion will be required for the completion of said Contract in an acceptable manner.

All extra costs and charges incurred by the Town of Sunapee as a result of such delay, neglect or default, together with the cost of completing the work under the Contract will be deducted from any monies due or which may become due to said Contractor. If such expenses exceed the sum which would have been payable under the contract, then the Contractor shall be liable and shall pay to the Town of Sunapee the amount of such excess.

OBTAINING BID RESULTS

Bid results will be available on the https://www.town.sunapee.nh.us/ within 48 hours of the bid opening.

Minimum Specifications (must be attached to bid form)

Any exceptions must be specifically noted:

Specifications	Meets Specifications	List any deviations
The contract of the contract o	Yes/No	from *Specifications
ENGINE:		
ENGINE, DIESEL EPA 2023, 370HP@ 2100		
RPM, 1250 lb-ft Torque@ 1200 RPM, 2100		
RPM Governed Speed, 370 Peak HP (Max)		
EMISSION, CALENDAR YEAR EPA, OBD		
and GHG Certified for Calendar Year 2023		
EPA IDLE COMPLIANCE Low NOx Idle		
Engine, Complies with EPA Clean Air		
Regulations; Includes "Certified Clean Idle"		
Decal on Hood		
RADIATOR Aluminum, Cross Flow, Front to		
Back System, 1228 Sqln, with 1167 Sqln		
Charge Air Cooler		
FAN DRIVE {Horton Drivemaster} Two-		
Speed Type, Direct Drive, with Residual		
Torque Device for Disengaged Fan Speed		
AIR CLEANER Single Element, with Integral		
Snow Valve and In-Cab Control		
ANTI-FREEZE Red, Extended Life Coolant;		
To -40 Degrees F/-40 Degrees C, Freeze		
Protection		
BLOCK HEATER, ENGINE 120V/1000W,		
for Cummins ISB/B6.7/ISUL9 Engines		
ENGINE CONTROL, REMOTE MOUNTED		
No Provision for Remote Mounted Engine		
Control		
FAN OVERRIDE Manual; with Electric		
Switch on Instrument Panel, (Fan On with		
Switch On)		
HOSE CLAMPS, RADIATOR HOSES {R.G.		
Ray Mini Flex Seal Coil Spring/"T"-Bolt		
Constant Torque Type, for Radiator Hoses		
over 1" I.D.		
PTO EFFECTS, ENGINE FRONT Less PTO		
Unit, Includes Adapter Plate on Engine Front		
Mounted		
THROTTLE, HAND CONTROL Engine		
Speed Control; Electronic, Stationary, Variable		
Speed; Mounted on Steering Wheel		

TRANSMISSION:	
TRANSMISSION, AUTOMATIC (Allison	
3000 RDS} 6th Generation Controls, Close	
Ratio, 6-Speed with Double Overdrive, with	
PTO Provision, Less Retarder, Includes Oil	
Level Sensor, with 80,000-lb GVW and	
GCW Max, On/Off Highway	
ALLISON SPARE INPUT/OUTPUT for	
Rugged Duty Series (RDS) and Regional Haul	
Series (RHS), General Purpose Trucks,	
Package Number 223, Modified for Single	
Input Auto Neutral	
AUTOMATIC NEUTRAL Allison	
Transmission Shifts to Neutral When Parking	
Brake is Engaged and Remains in Neutral	
When Parking Brake is Disengaged	
NEUTRAL AT STOP Allison Transmission	
Shifts to Neutral When Service Brake is	
Depressed and Vehicle is at Stop; Remains in	
Neutral Until Service Brake is Released	
OIL COOLER, TRANSMISSION {Modine}	
Water to Oil Type	
PTO LOCATION Intend to Install PTO at Left	
Side of Transmission	
SHIFT CONTROL PARAMETERS {Allison}	
3000 or 4000 Series Transmissions,	
Performance Programming	
TRANSMISSION OIL Synthetic; 29 thru 42	
Pints	
TRANSMISSION SHIFT CONTROL Column	
Mounted Stalk Shifter	
CAB:	
CAB Conventional, Day Cab	
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ACCESS, CAB Steel, Driver & Passenger	
Sides, Two Steps per Door, for use with Day	
Cab and Extended Cab	
AIR CONDITIONER with Integral Heater and	
Defroster	
ARM REST, RIGHT, DRIVER SEAT	
CAB INTERIOR TRIM Diamond, for Day	
Cab	
CAB REAR SUSPENSION Air Bag Type	
0 71	
GAUGE CLUSTER Premium Level; English	
with English Electronic Speedometer	
GAUGE, AIR APPLICATION	
GAUGE, AIR CLEANER RESTRICTION	
{Filter-Minder} Mounted in Instrument Panel	

GRAB HANDLE, EXTERIOR Chrome,		
Towel Bar Type, with Anti-Slip Rubber		
Inserts, for Cab Entry Mounted Left Side at		
B-Pillar		
HOSE CLAMPS, HEATER HOSE {Breeze}		
Belleville Washer Type		
INSTRUMENT PANEL Wing Panel		
IP CLUSTER DISPLAY On Board		
Diagnostics Display of Fault Codes in Gauge		
Cluster		
MIRRORS (2) C-Loop, Power Adjust, Heated,		
LED Clearance Lights, Bright Heads and		
Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7"		
Convex Mirrors, for 102" Load Width		
MIRROR, CONVEX, HOOD MOUNTED		
{Lang Mekra} (2) Right and Left Sides,		
Bright, Heated, 7.5" Sq.		
SEAT BELT All Orange; 1 to 3		
SEAT, DRIVER {National 2000} Air		
Suspension, High Back with Integral Headrest,		
Mordura Cloth, Isolated, with 2 Position Front		
Cushion Adjustment, -3 to +14 Degree Seat		
Back Adjustment, Single Chamber Air Lumbar		
Support		
SEAT, PASSENGER {National} Non		
Suspension, High Back with Integral		
Headrest, Mordura Cloth, with Fixed Back		
SUNSHADE, EXTERIOR Aerodynamic,		
Painted Roof Color, with Integral		
Clearance/Marker Lights		
WINDOW, POWER (2) and Power Door		
Locks, Left and Right Doors, Includes Express		
Down Feature		
WINDSHIELD Heated, Single Piece		
WINDSHIELD WIPER BLADES Snow Type		
1-		
FRAME:		
FRAME RAILS Heat Treated Alloy Steel		
(120,000 PSI Yield); 10.866" x 3.622" x		
0.437" (276.0mm x 92.0mm x 11.1mm);		
456.0" (11582mm) Maximum OAL		
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BUMPER, FRONT Swept Back, Steel,	
Heavy Duty	
FRAME DIMPLE Dimple on Left and Right	
Top Flange of Frame Rail to Reference Rear	
Axle Centerline	
FRAME EXTENSION, FRONT Integral; 20"	
In Front of Grille	
WHEELBASE RANGE 146" (370cm)	
Through and Including 195" (495cm)	
FUEL TANK:	
FUEL TANK Top Draw, Non-Polished	
Aluminum, 24" Dia, 50 US Gal (189L),	
Mounted Left Side, Under Cab	
DEF TANK 5 US Gal (19L) Capacity,	
Frame Mounted Outside Left Rail, Under	
Cab	
FUEL TANK STRAPS Bright Finish Stainless	
Steel	
FUEL/WATER SEPARATOR {Racor400	
Series 12 VDC Electric Heater, Includes Pre-	
Heater, with Primer Pump, Includes Water-in-	
Fuel Sensor, Mounted on Engine	
FRONT AXLE:	
AXLE, FRONT NON-DRIVING {Meritor	
MFS-20-133A} Wide Track, I-Beam Type,	
20,000-lb Capacity	
SUSPENSION, FRONT, SPRING Multileaf,	
Shackle Type, 20,000-lb Capacity, Less Shock	
Absorbers SHOCK ABSORBERS, FRONT	
SPRINGS, FRONT AUXILIARY Air Bag,	
Right Side Only, Driver Control	
REAR AXLE:	
AXLE, REAR, SINGLE Single Reduction,	
30,000-lb Capacity, Driver Controlled Locking	
Differential, T Wheel Ends. Gear Ratio: 6.14	
SUSPENSION, REAR, SINGLE {Chalmers	
1030 Series} 30,000-lb Capacity, Rubber	
Springs, 9.37" Ride Height, 7" High Spring X-	
Low Mount, with 21" Lower Torque Rods, and	
Shock Absorbers Mounted Forward	
BRAKES:	
BRAKE SYSTEM, AIR Dual System for	
Straight Truck Applications	
AIR BRAKE ABS {Bendix AntiLock Brake	
System 4-Channel (4 Sensor/4 Modulator)	
Full Vehicle Wheel Control System	
BRAKE, PARKING Manual Push-Pull	
Pneumatic Parking Brake	
BRAKES, FRONT {Meritor 16.5X6 Q-PLUS	
CAST} Air S-Cam Type, Cast Spider,	
Fabricated Shoe, Double Anchor Pin, Size	
16.5" X 6", 23,000-lb Capacity	

BRAKE CHAMBERS, FRONT AXLE	
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{MGM} 24 Sqln SLACK ADJUSTERS, FRONT {Haldex}	
Automatic	
DUST SHIELDS, FRONT BRAKE for Air	
Cam Brakes	
BRAKES, REAR {Meritor 16.5X7 P} Air S-	
Cam Type, Cast Spider, Cast Shoe, Double	
Anchor Pin, Includes Greaseable and Zinc	
Coated Anchor Pins, Size 16.5" X 7", 38,000-	
lb Capacity per Axle	
BRAKE CHAMBERS, REAR AXLE	
{MGM TR3030LP3TSHD} 30/30 Sqln Spring Brake	
SLACK ADJUSTERS, REAR {Haldex}	
Automatic	
DUST SHIELDS, REAR BRAKE for Air Cam Brakes	
AIR COMPRESSOR {Cummins} 18.7 CFM	
AIR DRYER {Bendix AD-IP} with Heater	
AIR DRYER LOCATION Mounted Inside	
Left Rail, Back of Cab	
AIR TANK Painted Aluminum, with	
Straight Thread O-Ring Ports	
AIR TANK LOCATION (2): One Mounted	
Under Each Rail, Front of Rear Suspension,	
Parallel to Rail	
DRAIN VALVE {Berg} with Pull Chain, for	
Air Tank	
TRAILER CONNECTIONS Four-Wheel,	
with Hand Control Valve and Tractor	
Protection Valve, for Straight Truck	
STEERING:	
STEERING GEAR (2) {Sheppard	
M100/M80} Dual Power	
STEERING COLUMN Tilting and	
Telescoping	
STEERING WHEEL 4-Spoke; 18" Dia.,	
Black	
DRIVELINES:	
DRIVELINE SYSTEM {Dana Spicer}	
SPL170, for 4x2/6x2	

TIRES:	
WHEELS, FRONT {Accuride 41730} DISC;	
22.5x9.00 Rims, Standard Polish Aluminum,	
10-Stud, 285.75mm BC, Hub-Piloted, Flanged	
Nut, with Steel Hubs	
(2) TIRE, FRONT 315/80R22.5 Load Range L	
X WORKS Z (MICHELIN), 485 rev/mile, 68	
MPH, All-Position	
WHEELS, REAR {Accuride 41730} DUAL	
DISC; 22.5x9.00 Rims, Standard Polish Aluminum, 10-Stud, 285.75mm BC, Hub-	
Piloted, Flanged Nut, with Steel Hubs	
(4) TIRE, REAR 12R22.5 Load Range H	
XDN2 (MICHELIN), 483 rev/mile, 75 MPH,	
Drive	
ELECTRICAL:	
ELECTRICAL SYSTEM 12-Volt, Standard	
Equipment	
ACCESSORY WIRING, SPECIAL for Road	
Speed Wire Coiled Under Instrument Panel for Customer Use	
ALARM, PARKING BRAKE Electric Horn	
Sounds in Repetitive Manner When Vehicle	
Park Brake is "NOT" Set, with Ignition "OFF"	
and any Door Opened	
ALTERNATOR {Leece-Neville AV1160P2013} Brush Type, 12 Volt, 160	
Amp Capacity, Pad Mount, with Remote	
Sense	
ANTENNA Shark Fin, Roof Mounted	
AUXILIARY HARNESS 3.0' for	
Auxiliary Front Head Lights and Turn	
Signals for Front Plow Applications	
BACK-UP ALARM Electric, 102 dBA	
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BATTERY BOX Steel, with Aluminum Cover, 14" Wide, 2-3 Battery Capacity,	
Mounted Left Side Under Cab	
BATTERY CABLES with 1 Auxiliary Battery Post, Positive	
BATTERY DISCONNECT SWITCH	
300 Amp, Disconnects Charging	
Circuits, Locks with Padlock, Cab	
Mounted	
BATTERY SYSTEM {Fleetrite}	
Maintenance-Free, (3) 12-Volt 2850CCA	
Total, Top Threaded Stud	
BODY BUILDER WIRING Back of	
Day Cab at Left Frame or Under Sleeper,	
Extended or Crew Cab at Left Frame; Includes Sealed Connectors for	
Tail/Amber Turn/Marker/	
Backup/Accessory Power/Ground and	
Sealed Connector for Stop/Turn	
beared Connector for brop/ runi	

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2-WAY RADIO Wiring Effects; Wiring		
with 20 Amp Fuse Protection, Includes		
Ignition Wire with 5 Amp Fuse, Wire		
Ends Heat Shrink and Routed to Center		
of Header Console in Cab		
CIRCUIT BREAKERS Manual-Reset		
(Main Panel) SAE Type Ill with Trip		
Indicators, Replaces All Fuses		
CLEARANCE/MARKER LIGHTS (5)		
{Truck Lite} Amber LED Lights, Flush		
Mounted on Cab or Sunshade		
ELECTRIC TRAILER		
BRAKE/LIGHTS Accommodation		
Package to Rear of Frame; for Combined		
Trailer Stop, Tail, Turn, Marker Light		
Circuits; Includes Electric Trailer Brake		
Accommodation Package with Cab		
Connections for Mounting Customer		
Installed Electric Brake Unit, Less		
Trailer Socket		
HEADLIGHT WARNING BUZZER		
Sounds When Head Light Switch is on		
and Ignition Switch is in "Otr' Position		
HEADLIGHTS Halogen		
HEADLIGHTS ON W/WIPERS		
Headlights Will Automatically Turn on if		
Windshield Wipers are turned on		
HORN, AIR Single Trumpet, Black, with		
Lanyard Pull Cord		
HORN, ELECTRIC Disc Style		
INDICATOR, LOW COOLANT		
LEVEL with Audible Alarm		
JUMP START STUD Remote Mounted		
POWER SOURCE, ADDITIONAL		
Auxiliary Power Outlet (APO) with		
USB-A Port and USB-C Port, Located in		
the Instrument Panel		
RADIO		
AM/FM/WB/Clock/Bluetooth/USB		
Input/Auxiliary Input		
SPEAKERS (2) 6.5" Dual Cone		
Mounted in Both Doors, (2).5.25" Dual		
Cone Mounted in Both B-Pillars		
STARTING MOTOR {Delco Remy		
38MT Type 300} 12 Volt, Less Thermal		
Over-Crank Protection		
STOP-LIGHT WIRING MODIFIED		
Stop-Lights Turned on When Engine		
Compression Brake, Exhaust Brake or		
Retarder is Activated		
TAIL LIGHT WIRING MODIFIED		
Wiring for Standard Lt&Rt Tail Lights;		
Separate 8.0' of Extra Cable Wiring for		
Lt&Rt Body Mounted Tail Lights		

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TEST EXTERIOR LIGHTS Pre-Trip	
Inspection will Cycle all Exterior Lamps	
Except Back-up Lights	
TRAILER AUXILIARY FEED	
CIRCUIT for Electric Trailer Brake	
Accommodation/Air Trailer ABS; with	
30 Amp Fuse and Relay, Controlled by	
Ignition Switch	
TURN SIGNALS, FRONT Dual Face, LED,	
Amber/Red, Mounted on Top of Fender, Used	
with Standard Flush Mounted Front Turn	
Signal, Side Marker Lamps, Parking Lights	
and Reflectors	
USS PORT One USB-A Port and One USB-C	
Port, Located in Instrument Panel	
WINDSHIELD WIPER SPD CONTROL	
Force Wipers to Slowest Intermittent Speed	
When Park Brake Set and Wipers Left on for a	
Predetermined Time	
PAINT:	
PAINT SCHEMATIC, Single Color	
PAINT TYPE Base Coat/Clear Coat	
PAINT CLASS Single Custom Color	
EXHAUST:	
EXHAUST SYSTEM Horizontal	
Aftertreatment System, Frame Mounted Right	
Side Under Cab, for Single Vertical Tail Pipe,	
Frame Mounted Right Side Back of Cab	
AFTERTREATMENT COVER Aluminum	
ENGINE COMPRESSION BRAKE {Jacobs}	
for Cummins ISL/L9 Engines; with Selector	
Switch and On/Off Switch	
EXHAUST HEIGHT 8' 10"	
MUFFLER/TAIL PIPE GUARD (1) Bright	
Stainless Steel	
TAIL PIPE (1) Turnback Type, Bright	
FRONT END:	
FRONT END Tilting, Fiberglass, with Three	
Piece Construction, for WorkStar/HV	
FENDER EXTENSIONS Rubber	
GRILLE Stationary, Chrome	
HOOD, HATCH (01) for Servicing	
INSULATION, SPLASH PANELS for Sound	
Abatement	
INSULATION, UNDER HOOD for Sound	
Abatement	
LOGOS EXTERIOR Model Badges	
LOGOS EXTERIOR, ENGINE Badges	
BODY INTEGRATION:	
BOY INTG, REMOTE POWER MODULE	
Mounted Inside Cab Behind Driver Seat, Up to	

6 Outputs & 6 Inputs, Max 20 amp per Channel, Max 80 amp Total; Includes 1 Switch Pack with Latched Switches		
Guarantee price for buy back of complete truck	After 10 years	
Guarantee price for buy back of complete truck	After 15 years	

Bid Form: Bid 2023 or Newer Dump Truck / Plow Truck

Vendor Name:			
Address:			_
Phone:	Fax#:	E-mail:	
Contact Person:			
Authorized Signature:			

Truck		Amounts
Dump/Plow Truck	Model Year 2023 or Newer Cost New	\$
Trade in value	Town Vehicle # H6 2011 International Dump/Plow truck VIN 1HTMZSKL0BJ364218 Estimated mileage: 76,066 Trade Amount	\$
	Cost of truck #1 less trade in	\$

Expected date of delivery

Vehicles will be traded if deemed to be prudent by the Highway Director or Town Manager.