## TOWN OF CHAPLIN BID SPECIFICATION REQUIREMENTS 2015 OR LATER 37,780 DUMP TRUCK AND SNOW FIGHTING EQUIPMENT PACKAGE

The Town of Chaplin is seeking bids for a new Department of Public Works 37,780 GVW Truck with snow removal equipment package. Attached are the detailed bid specifications. The Board of Selectmen reserves the right to reject any and all bids.

Bidders must fully complete the bid form contained in the Bid Specifications and any exceptions must be noted and explained on a separate attachment. Bidder's name and address shall be clearly stated on the bid envelope. No Bid Security required. No Bid Performance Security Required.

The successful bidder shall offer and extend the terms of this contract including pricing to other municipalities, towns and tax-exempt agencies in the State of Connecticut.

Delivery of completed unit is required as soon as possible and will be a major factor in awarding a contract. Bid proposal requirements shall include:

- 2015 or later chassis specifications.
- Dump body specifications.
- Snow removal equipment specifications.
- Delivery date of chassis to body company.
- Delivery date of completed unit.

Bidders may also include pricing and terms and conditions of:

- 2016 Model year chassis and/or subsequent model year chassis.
- Optional equipment required or specified by Town.
- Optional body per specifications by Town.
- Optional allied equipment per specifications by Town.

## **Envelope Format:**

All bids must be submitted in a sealed envelope or package and addressed as below:

Town of Chaplin ATTN: William Rose, First Selectman "Dump Truck and Snow Fighting Package" 195 Phoenixville Road Chaplin, CT 06235

**SEALED BID DUE DATE:** Sealed bids will be accepted up until 2:45 P.M. on Thursday, June 4, 2015 and opened publicly at the Board of Selectman meeting that same evening at 7:00 P.M.

2015 Model Year Chassis				
Preferred Model:				
International WorkStar 7400 SFA Single Axle.				
Frame:				
• Heat-treated steel 10.866 X 3.622 X 433 with 120,000 PSI RBM and 22.12 SM.				
• Front steel bumper.				
• Huck bolted frame assembly, suspension, and major components in				
lieu of threaded bolts.				
Maximum GVW rating 37,780 lbs.				
Front Axle:				
<ul> <li>Axle shall be a set forward design. If axle setback is greater than 36" then ground load capacity of front axle springs, wheels and tires must be increased by 2,000 lbs. This will increase GVW rating. Set Forward Axle (SFA) is preferred for proper weight distribution with front frame mounted equipment.</li> </ul>				
<ul> <li>Axle shall be 16,000 lb. capacity. Dana Spicer Preferred Auxiliary front rubber springs required to provide improved stability with front mounted equipment. 16,000 lb. front parabolic taper leaf suspension shock absorbers.</li> </ul>				
<ul> <li>Steering system shall include <u>dual</u> power gears. Sheppard M100/M80 is preferred.</li> </ul>				
Brakes:				
• Dual air brake system meeting current FMVSS standards.				
• Dust shields front and rear.				
Color and size coded brake lines.				
• Front and rear slack adjusters.				
• Front brakes 16.5X6" with 24" brake chamber.				
• Rear brakes 16.5X7" with 30" brake chamber.				
ABS Bendix anti-lock brake system with Automatic Traction Control.				
• Wabco Air Dryer with heater. Air dryer located inside left rail back of cab.				
Bendix air compressor: TuFlo 5510 13.2CFM.				
Exhaust:				
• Single horizontal frame mounted after treatment device outside right frame rail under cab with vertical tail pipe and guard.				
	1	1		

Electric		YES	<u>NO</u>
	12-volt negative ground system. 160-amp Delco 28 SI alternator.		
•	*		
•	Body Builder wiring connector back of cab at left frame with sealed connectors.		
•	2-1850 CCA Maintenance Free Batteries with jump-start positive post.		
•	2-way radio pre-wire with 20-amp protection. Includes 5 amp protected		
•	ignition wire and 10' coiled harness.		
•	AM/FM radio with weather band.		
•	Back-up alarm.		
•	3' Auxiliary harness for front plow lights and turn signals.		
•	Remote jump-start stud on battery box.		
•	Electric horn.		
•	Air horn – preferred not to be mounted on cab roof to avoid leaks.		
•	Delco 38 MT Starter.		
•	Manual reset circuit breakers mounted <u>inside cab</u> with trip indicators.		
•	Replaces all fuses except for 5-amp fuses. Corrosion protected.		
•	Chassis electrical lines to be color-coded and continually numbered for		
•	trouble-shooting and technical identification.		
Cab:			
•	Stationary chrome grille.		
•	Front hood to be multi piece construction for ease of damage repair.		
•	Tilt steering column.		
•	18" wheel diameter with cruise control switch mounted on steering wheel.		
•	Air ride cab suspension.		
•	Operable vent window for better air circulation.		
•	All glass tinted.		
•	All pedals, including throttle and brake, shall be suspended rather than floor		
•	mounted to reduce potential for material or loose items gathering underneath		
	the pedal and impede operation and minimize corrosion penetration in cab		
	floor.		
•	Gauge cluster with engine oil pressure, water temperature, fuel level,		
	tachometer, voltmeter, washer fluid level, odometer display for miles, trip		
	meter, engine hours, trip hours and fault code readout.		
•	IP cluster display on board diagnostics of fault codes.		
•	Overhead storage console pockets with retainer nets on driver and passenger		1
	sides.		
•	Warning system (audio and visual) for low fuel, low oil pressure, high engine		1
	coolant temperature, low battery voltage and low coolant level.		
•	Test exterior lights – pre trip inspection will cycle all exterior lamps except		
	back-up lights.		
•	Headlights on with wipers.		

NA	ME:

	<b>YES</b>	NO
• Minimum 6 auxiliary switches for bodybuilder installed lights and		
components. 20-amp max per circuit, 80-amp max total, programmable		
through multiplex wiring.		
• Air suspension driver's seat with left-hand door mounted armrest, right-hand		
seat mounted armrest for driver.		
• Non-suspension driver's seat with under seat storage and right-hand door		
mounded armrest.		
• Dual cab mounted mirrors, rectangular 7.09" X 15.75" with integral convex		
mirrors. Both sides 102" wide; breakaway type; thermostatically controlled		
heads; including convex mirrors; clearance LED lights with black heads,		
brackets and arms.		
Single piece headed windshield.		
• Air conditioner with heater and defroster. Refrigerant to be HFC-134A.		
• Fresh air filter.		
• Exterior tray lid over cowl to protect from ice and snow.		
• Interior cab height from highest position on cab floor to roof interior shall be		
a minimum 52" with preferred being 56".		
• Factory installed plow light switch with 3' harness for installation of plow		
lights. Daytime running lights work in plow light circuit.		
Engine:		
• EPA 2010 approved 300 Hp @ 2200 RPM with 860 lbft. torque @ 1300		
RPM. 2400 max RPM governed. 300 Hp peak.		
• No SCR system, no DEF tanks etc.		
• Magnetic oil pan plug.		
• Fuel filter and engine mount fuel/water separator with water-in-fuel sensor.		
• Engine to have electronic grid heater to assist cold weather starting. No ether.		
Minus 40-degree Shell Rotella anti-freeze extended life coolant.		
• Electronic cruise control integral to steering wheel.		
Horton Drivemaster Polar Extreme 2-speed fan.		
• Aluminum cross flow radiator.		
Single air cleaner element with air restriction gauge.		
<ul> <li>Engine block heater. 120 volt 1250 watt heater.</li> </ul>		
<ul> <li>Engine block heater. 120 volt 1250 wat heater.</li> <li>Extended life coated oil pan.</li> </ul>		
- Excluded ine coaced on pair.		
Transmission:		
• Allison automatic 3500 RDS 6-speed wide ratio, double overdrive with PTO		
provision.		
Oil cooler to be water to oil for Allison.		
Push button transmission control.		
• Synthetic oil.		

NAME:

	YES	NO
Rear Axle:		
• 26,000 lb. single seduction rear axle with R-wheel ends and driver controlled. Locking Differential. Dana Spicer S26-190D preferred. Ratio to be 6.83 for 68 mph.		
• 31,000 lb. rear suspension with 4500 lb. auxiliary rubber springs.		
• Synthetic rear axle lube (Em-Guard FE-75W-90).		
Fuel Tank:		
Non-polished aluminum.		
Minimum 70 gallons required.		
Stainless steel fuel tank straps.		
Wheel and Tires:		
• Front wheels: 22.5" 5-hand hole, 10 stud, hub piloted, 9" DC rims with steel		
hubs.		
• Rear wheels: 22.5" 5-hand hole, 10 stud, hub piloted, 8.25" DC rims with .472"		
thick increased capacity disc and steel hubs.		
• Front tires: 12R22.5 G751 MSA Goodyear 16 ply.		
• Rear tires: 12R22.5 G177 Goodyear 16 ply.		
Paint:		
Chassis.		
• Wheels – white.		
• Body.		
Warranty:		
• Base chassis.		
• Engine and engine electronics including injectors, turbo and water pump.		
• Body and allied equipment.		
Training:		
Successful bidder shall provide:		
1. Minimum 4 hours driver training.		
2. Minimum 20 hours individual instruction per mechanic on chassis diagnosis		
and troubleshooting for brakes and slack adjuster, air conditioning, power		
steering and electrical systems. This may be done on-line with courses		
approved by chassis and engine manufacturer.		
3. Minimum 20 hours individual instruction per mechanic on engine troubleshooting, basic knowledge and repair, diagnostic and after treatment		
(emission) training. This may be done on-line with courses approved by		
chassis and engine manufacturer.		
4. Minimum 2-year access (from date of receipt of chassis) to on-line service	1	
information. This shall include parts and service manuals, warranty history,		
technical publications, links to suppliers, wiring diagrams, diagnostic		
procedure and repair techniques and service locations.	1	

BODY SPECIFICATIONS		
<b>General:</b> It is the intent of these specifications to describe an equipment package to upon a new cab and chassis. The equipment shall consist of a Stainless Steel dump body components – front mounted plow hitch and plow, full hydraulic system, lighting and maccessory equipment listed in the following specification. Vendor shall note in writing a from the following specifications. Failure to do so may be just cause for rejection of ven being non responsive.	y with all iscellaneo any devia	related ous tions
Plow Frame and Plow:	<u>YES</u>	<u>NO</u>
• Frame attachment is manufactured in such a way as to: allow the hood of a chassis fitted with a tilt engine cowl and stationary grill work to tilt forward over the upper portion of such attachment		
• Side plates 5/8"thick, reinforced and bolted as far back on the truck frame as possible.		
• Top cross members and vertical risers are constructed of 4"x 3"x <sup>1</sup> / <sub>2</sub> " angle.		
• Bottom member is 15"x 4-1/2"x <sup>1</sup> / <sub>2</sub> " C- Channel, inter laced with vertical members push centers and cylinder base mounting bracket are mounted to this member.		
• Lift yolk is constructed of <sup>1</sup> / <sub>2</sub> " steel sides to form a frame, 1-1/8" tube for pivot and <sup>1</sup> / <sub>4</sub> " plate for top. Yolk pivots on a 1" diameter full width bolt with castle nut and cotter pin.		
• Cylinder is double acting, 4" bore x 10" stroke.		
Drive ears on 31" centers		
The moldboard will be a VORTEX style		
• 11' long 36" high from the left edge to the center then raising to 54" high at the right edge		
• Full trip 10 gauge brake formed moldboard		
Four adjustable moldboard return springs		
• Two 3 <sup>1</sup> / <sub>2</sub> " diameter x 16" stroke double acting reversing cylinders with cushion valve		
Two point level lift chains		
Curb and moldboard shoes		
• <sup>1</sup> / <sub>2</sub> " x 8" cutting edge		
Moldboard painted orange with drive frame painted black	<u> </u>	
Hydraulic System:	+	
<ul> <li>The system is to be furnished and completely installed to power and control all hydraulic requirements satisfactorily, both independently and collectively.</li> </ul>		
<ul> <li>Pump Rexroth with pressure test port (Aero-quip FD491002 HTMA) will be driven by an electric hot shift PTO off the automatic transmission and pump to be of sufficient size to operate all equipment.</li> </ul>		
• Rexroth M4 valving to power the body rear dump-plow raise and plow angle- lever controls with stainless steel cables and sealed bonnets-locking lever for the rear dump. All valving shall be mounted in a stainless steel enclosure above the frame rails behind the cab.		

NAME:

Е:	DATE:				
		<u>YES</u>	<u>NO</u>		
•	Custom lever stand with engraved plaque to identify lever functions.				
•	Spreader functions controlled by a Compu-Spread model 420 ground speed control system. Piped to rear with stainless steel tubing to stainless steel bulk				
	head mounted quick disconnect couplers.				
•	Hydraulic pipes to deliver and return hydraulic oil from control valve to plow				
	functions to be, integrated, modular <u>Stainless Steel tubing</u> , custom bent and				
	mounted in cushion clamps. Not to obstruct normal maintenance items.				
•	Hydraulic hose will only be utilized at flex points and will have swivel fittings				
	on both ends for ease of replacement if necessary.				
Hvdra	aulic Tank:				
•	38-gallon capacity, with low oil sender, breather cap, and sight/temp gauge.				
•	Tank to be mounted above the frame rails behind the cab.				
•	Shut off valves, to be <sup>1</sup> / <sub>4</sub> turn ball shut off valves.				
•	Return filter will be 10 micron, spin on type, with 15-psi relief by-pass and				
	conditions indicator gauge.				
Dintlo	Hitch and Tay Dista				
•	Hitch and Tow Plate: P30 ton non swivel type pintle back mounted on a $3/2^{\circ}$ tow plate with $2.5/8^{\circ}$ D				
•	R30 ton non swivel type pintle hook mounted on a <sup>3</sup> / <sub>4</sub> " tow plate with 2 5/8" D-Rings.				
•	Install an electric brake controller in the chassis cab and wire to a plate mounted				
	7RV socket.				
Dump	Body:				
•	10' long monoshell style (NO CROSS MEMBERS) 304 stainless steel shell				
	with 24" sides and 36" tailgate.				
•	3/16" stainless steel sides.				
•	3/16" HARDOX 450 Floor. 36" stainless steel cab shield.				
•	8" bolt on steel paving apron painted black.				
	8 bolt on steel paving apron painted black.				
Hoist					
•	Mailhot front-mount telescopic cylinder model M 100-4.5-2.				
•	Hoist has a 24-ton capacity and a 50-degree dump angle.				
Tailga	ate Assembly:				
•	3/16" Stainless steel six panel air operated control from inside cab.				
•	Double acting, square gate.				
•	Two stainless steel coal doors mounted in right and left side of tailgate				
Light	ng.				
Lighti	ICC & DOT Required Lighting				
•	Wiring and lighting must be heat resistant type.				
•	All lamps/reflectors to exceed FMVSS 108 requirements.	+			
<b>`</b>	The map of the course of the top 100 requirements.	1	1		

NAME:

E:	DATE:				
		YES	NO		
•	No scotch lock type of electrical connector is to be used at all.				
•	All wiring to be loomed with all exposed connections to utilize heat shrink or				
	other approved weatherproofing.				
•	All ICC lighting to be LED, Plow lights will be Truck Lite #80800 mounted on				
	the hood with custom aluminum brackets.				
•	ICC lighting to be a completely sealed system with Truck Lite junction box, all terminals coated with silicone dielectric grease. Junction box to be located at rear of frame and accessible with body on for future repairs if needed.				
•	Body up warning light				
•	Emergency warning light system consisting of a four head oval grommet mounted LED flashers-two in the front of the cab shield on 45degree angle and two in the rear corner post of the dump body, oval grommet mounted LED stop turn taillights and back up lights in the body corner post-all lights mounted in stainless steel light boxes.				
Load	Cover:				
<u>Loau</u>	Electric powered, cab controlled with aluminum arms and asphalt tarp				
	Licente powered, eus controlled with dramman anns and asphart aup				
Safety	and Accessories:				
•	Ladder, appropriately braced, forgiving style, with self-cleaning steps and grab handle located at left front corner of body, all body mounted material will be stainless steel.				
٠	Shovel holder with 5/16" snapper pin				
٠	OSHA approved safety prop to hold the body in raised position				
٠	Safety stickers				
•	Chock block holder				
•	8" Oak side boards				
٠	Four flaps				
•	Tri-Angle Kit				
•	Fire Extinguisher				
•	Owner's manual				
Paint:					
•	Hitch shall be sand blasted; primered and then finished with black automotive type enamel. Frame and all frame related accessories shall be sand blasted; primered and then finished with black automotive type enamel. Body to be natural stainless steel				
Instal	lation:				
•	Entire truck to be delivered fully serviced and ready to operate with all equipment fully installed and operational upon cab and chassis including the town supplied hydraulic sander. Any and all equipment, whether specifically mentioned or not, but needed to make for a complete operational assembly shall be supplied. Applicable operators, service and repair manuals should follow the vehicle.				

 $\sim$ 

ъ.т

	YES	NO
Optional Equipment:		
• Chip/Leaf box 9'long x 72" high x 78" wide		
• Construction consisting of $3/16$ " x $1 \frac{1}{2}$ " angle frame fitted with 12GA steel		
panels		
• Designed to sit on the floor of the dump not in the side pockets		
• Four lifting eyes will be supplied at the top of the unit as well as tie down loops		
• The unit will have three sides and a roof with the rear open mounted in the		
dump body against the tailgate		
Painted Black.		

Company Name:	
Address:	
Contact Person:	
Email Address:	
Phone Number:	
Fax Number•	

## **BID**

Basic Package – Dump Truck and Snow Fighting Package \$\_\_\_\_\_

O	ptional Equ	upment – C	Chip/Leaf Box	\$
$\sim$	phonia Lqu	apment c	mp Loui Don	Ψ

**Printed Name** 

## **Envelope Format**

All bids must be submitted in a sealed envelope or package and addressed as below:

Town of Chaplin ATTN: William Rose, First Selectman "Dump Truck and Snow Fighting Package" 195 Phoenixville Road Chaplin, CT 06235

**SEALED BID DUE DATE:** Sealed bids will be accepted up until 2:45 P.M. on Thursday, June 4, 2015 and opened publicly at the Board of Selectman meeting that same evening at 7:00 P.M.

Page **9** of **9**