It is the intent of these specifications to describe the minimum requirements for a Kenworth 270 series cab & chassis with stainless steel dump body plow truck. All bidders must have been factory authorized representatives of the submitted chassis and proposed equipment for a minimum of five full years with verifiable customer list utilizing the exact product they are submitting and have supplied to those customers in the past.

Bidder must indicate compliance with each item listed. Failure to indicate "yes or no" for each line item can be grounds for rejection of bid. All exceptions or deviations no matter how small must be submitted on a separate itemized statement. The following specifications are meant as a minimum acceptable standard and are not meant to be restrictive. The Town of Old Saybrook reserves the right to accept or reject any bid that is deemed to be in the best interest of the town.

	Make And Model Proposed: Galion Model 133USDDS	Comply		Deviations From	
	Guiton Woulet 1330SDDS	Yes	No	Specifications	
Item 1	All 304 stainless steel construction				
Item 2	10' in length x 84" x 18" x 24"				
Item 3	Manual three panel tailgate with stainless				
	steel quick release top hardware				
Item 4	10 Gauge sides and ends				
Item 5	3/16" Hi Ten one piece floor				
Item 6	Cross memberless understructure with formed				
	3/16" x 7" long members				
Item 7	½ Cab shield				
Item 8	Dirt sheading upper and lower side rails				
Item 9	All FED 108 clearance lights				
Item 10	Underbody double acting hydraulically				
	operated scissors hoist				
Item 11	In cab ARBC5 arm rest air control console				
	with integrated auxiliary switch control panel,				
	featherable air controls for plow, dump body				
	and hydraulic load cover. No exceptions.				
Item 12	Freedom 2.0 electronic spreader control				
	integrated on control console.				
	No exceptions.				
Item 13	Low oil over ride system				
Item 14	Hot shift PTO with direct mount 60CC load				
	sense pump securely braced with stainless				
	steel bracket.				
Item 15	Chassis side mounted stainless steel				
	valve/tank combination enclosure				
Item 16	PVG32 Load sense four bank valve with fully				
	adjustable spool controls and manual override				
Item 17	Integrated spreader manifold block with full				
	flow cartridge valves. Cartridges can be				
	manually operated.				
Item 18	Plow hitch shall be a custom tilt over design				
	by removing two pins without the use of any				
	tools. There shall be two each 4" x 2" x 2"				

			Τ
	custom rubber blocks installed on the plow		
	frame on same angle as the hood when in the		
	tilted position to keep the hood from coming		
	in contact with the plow hitch. There shall be		
	a double acting 4" x 10" plow lift cylinder,		
Item 19	Upper portion of plow hitch shall be		
	constructed from 3" x ½" angle integrally		
	fitted inside lower portion and held in position		
	by tow 2" grade eight bolts and two additional		
	2" grade eight pins. Plow lift arm shall have		
	telescoping front arm to accommodate		
	different plow lift points.		
Item 20	Lower section to have push point at 30.5		
10111 20	centers		
Item 21	There shall be ½" cheek plates with 2" x 2' x		
10111 21	1/4" reinforcement bolted to the lower portion		
	<u> </u>		
	of the plow hitch and continue rearward and upward to the chassis frame behind front tires.		
Item 22	•		
nem 22	The cheek plates will be connected to the		
	chassis frame via custom "Z" bracket		
	constructed of 4" x 6" x 1/2" x 8" and 4" x 4"		
	x ½" x 8 structural angle that is bolted to the		
	chassis frame with 3/4" grade eight bolts		
Item 23	There shall be two additional thrust plates		
	constructed of ½" plate installed at the lower		
	portion of the cheek plates to absorb shock		
	form road obstructions.		
Item 24	Plow hitch must have PACAR engineering		
	clearance and acceptance for use on this		
	chassis prior to installation. No exceptions		
Item 25	Chassis shall be plumbed utilizing stainless		
	steel hydraulic tubing and short run hoses		
	with swivels on each side. Chassis and body		
	shall be plumbed for future hydraulic load		
	cover. All return lines shall terminate in a		
	common return manifold with one 1'-1/4"		
	line plumbed to return filter on top of valve		
	tank enclosure.		
Item 26	Chassis shall two ½" and one ¾" stainless		
	steel line plumbed to rear of chassis to operate		
	hydraulic sander.		
Item 27	All quick disconnects shall be stainless steel		
Item 28	Four Whelen "Eye Dot" Strobes on cab		
110111 20	shield, two on rear corner post,		
Item 29	Auxiliary plow lights on custom fitted		
110111 29	stainless steel hood mounted brackets.		
Itama 20			
Item 30	3/4" rear pintle plate with heavy duty D-Rings,		
	30 ton pintle hook, seven wire trailer plug.		

Make And Model Proposed:	Comply	Deviations
Kenworth T270 MUNI DUMP		From
	Yes No	Specifications

Item 1	T270 Series Conventional Electric Door locks LH/RH; Ignition & doors keyed alike; Single electric horn; Single-piece windshield; Electric windshield wipers, 2-speed plus intermittent; Electric windshield washers; Steering wheel 18in. 4-spoke; Glovebox door with locking latch; Dash-mounted cruise control with switches; Turn signal switch with column-mounted dimmer; Standard dash panels include gray w/ burl wood accents; Slate Gray interior primary color; Dark Slate Gray seat color; Floor mat; Inside sun visor, LH/RH; Door courtesy lights; Under-dash center console with 1 cup holder, 1 ashtray & 1 lighter.		
Item 2	PACCAR PX-7 260 2017 260@2400 250@2600 660@1600		
Item 3	Air compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines		
Item 4	Air Cleaner: Dry-type firewall mounted w/filter restriction indicator.		
Item 5	Fan Hub: Horton 2-Speed for PX-7		
Item 6	Cooling module: 1000 square inches T170/T270/T370/T470. Includes metal surge tank on T170/T270/T370		
Item 7	Exhaust:2017 EPA RH Under Cab DPF/SCR For PX-7 w/ Single Vertical RH Side of Cab Tailpipe.		
Item 8	Tailpipe: 5 in. single 24 in. 45 degree curved		
Item 9	Fuel Filter: PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions		
Item 10	Run Aid: None *For Fuel Filter		
Item 11	Start Aid:12V Heat *For Fuel Filter		
Item 12	Block heater, PACCAR 750 watt 120V for PX-6 and PX-7, 1000 watt for PX-8 and PX-9 or ISL9 engines		
Item 13	Alternator: PACCAR 160 amp, brush type		
Item 14	Batteries: 2 Optima 31A Threaded post (900) 1800 CCA		
Item 15	Mitsubishi 105P55 12V Starter with Cummins and PX PACCAR 12 volt electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12volt light system w/circuit protection circuits number &		

		-	
	color coded. Only for Cummins or PX		
¥ 46	engines		
Item 16	Multi-function engine connector for body		
·	builder interface for Cummins		
Item 17	Jump start terminals under hood		
Item 18	Transmission: Allison 3500RDS 6-speed		
	w/PTO drive gear. 5th Gen Controls. Limited		
	to 860 lbft. Includes heat exchanger & oil		
	level sensor. Rugged Duty Series for		
	vocational applications. Transynd		
	transmission fluid is standard on all Allison		
T ₄ 10	1000, 2000, 3000 & 4000 series transmissions		
Item 19	Driveline: 3 Dana standard-duty; 2 center		
T. 20	bearing. *Standard duty is 1710 series.		
Item 20	Rear transmission support springs for		
	transmission PTO applications are required to		
	ensure that engine flywheel housings are not		
	overloaded when transmission PTO's are installed.		
Item 21			
nem 21	Dana Spicer E-1002IL Front Axle rated 10K		
Item 22	3-1/2in. drop. Use w/ air brakes only		
Item 23	Front brakes included w/ front hub package		
nem 23	Air Brake: 14,600 lb. package includes Bendix 16-1/2 x5 brakes, cast drums,		
	aluminum 10-bolt hub pilot Preset hubs,		
	hubcaps, oil seals & automatic slack		
	adjusters. For use w/ 221/2in. wheels.		
Item 24	Front Springs: Taperleaf 10K w/ shock		
Item 2-	absorbers for use on 2010+ chassis w/ 22.5in.		
	wheels only		
Item 25	Single power steering gear: 13.2K for air		
200111 20	brakes		
Item 26	REAR AXLE		
Item 27	Single Dana Spicer S21-172 single reduction		
	rear axle for T300 w/ air brakes. Single rear		
	axle 21K capacity rated at 16K		
Item 28	Rear Axle Ratio - 5.25		
Item 29	Single rear brakes included w/rear hub		
	package.		
Item 30	23K air brake package includes 16-1/2x7 in.		
	brakes, cast drums, aluminum 10-bolt hub		
	pilot Preset hubs, automatic slack adjusters		
	and oil seals for use w/ 22.5 in. wheels		
Item 31	Spring Brake: 2430 single for medium duty		
	T300; maximum capacity 17K.		
Item 32	Bendix 4S/4M anti-lock brake system.		_
Item 33	Wheel Differential Lock for Dana Spicer		
	Axles S21-170/172, S21-190, S23-170/172,		
	S23-190, S26-190 & S30-190; adds D to the		
	end of the axle part number.		
Item 34	Rear suspension: single Reyco 79KB		

	1 2247 14 1 77 1		ī
	taperleaf 21K. Medium-duty. Unladen		
	Height: 9 in. Laden Height: 7.5 in. Not rear		
	air disc brake compatible.		
Item 35	<u>TIRES & WHEELS</u>		
Item 35	Front tires: Bridgestone R268 Ecopia		
	11R22.5 14PR. 41.5 in. diameter, all position.		
	F-side wall protector bar. 19.3 in. SLR. For		
	P&D & construction vocations. Smartway		
	certified.		
Item 36	Rear tires: Bridgestone M799 11R22.5 16PR.		
	42 in. diameter, drive. 19.5 in. SLR. Code is		
	priced per pair of tires.		
Item 37	Front Wheel: Alcoa Ultra 22.5x8.25 Magna		
	Force aluminum alloy, hub-pilot mount.		
	7400lb maximum rating. Air Disc Brake		
	compatible		
Item 38	Rear Wheel: Alcoa 88367/Acc 50344 heavy-		
	duty 22.5x8.25, aluminum outside with Lvl		
	One[TM] finish/steel Steel Armor[TM]		
	powder coat inside, hub-pilot mount. 7400 lb.		
	maximum rating. Includes wheel guards. Air		
	disc brake compatible. Code is priced per pair		
	of wheels.		
Item 39	Single Rear Axle Wheels: 2 wheels Dura-		
	Bright Buffed. Dura-Bright outboard surface		
	of outer dual or single aluminum wheels.		
Item 40	Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to		
	308 in.		
Item 41	Bumper: Aerodynamic, Painted. Requires a		
	bumper setting code.		
Item 42	40.9 in. Bumper setting. Requires a bumper		
	code.		
Item 43	Removable Front Tow Hooks: 2.		
Item 44	In-cab steel battery box: under rider seat or in		
	stand alone box. Requires appropriate AGM		
	battery code, which varies by model, and		
	appropriate rider seat code be selected prior to		
	entering the work screen. Includes 1 battery		
T. 45	disconnect switch.		
Item 45	One-piece welded cross member assembly		
	with 12mm frame fasteners, center and rear		
T4. 46	frame. Standard cross member.		
Item 46	Fuel Tank: 56 US gallons 24.5in. aluminum		
T4 - 47	under replace		
Item 47	Small round DEF tank. 11 gallons of usable		
	volume. The DEF tank will be located on the		
	side you specified. If you have specific		
	configuration or body builder concerns,		
	please utilize the Custom Frame Layout		
	option. Standard capacity is calculated by fuel		
	capacity of the vehicle and will accommodate		

		ı	ı
	two diesel fill-ups for every DEF fill-up. For		
	1:1 DEF fuel fill ratio, add 7889204.		
Item 48	Fuel Tank Steps: 6in. wide upper & lower F/1		
	LH under round tank 24.5in. NFPA		
	Compliant. Includes fuel tank cross brace		
Item 49	DEF to fuel fill ratio 2:1 or greater.		
Item 50	Cab: Curved Glass Conventional. Cab		
	Includes aluminum & fiberglass fully hucked		
	cab w/ all aluminum bulkhead doors &		
	continuous stainless steel piano-style door		
	hinges. Single electric horn standard.		
	Incandescent exterior lights include		
	diagnosable bulb detection and warning.		
	Trailer cable on tractors includes integrity		
	detection. Standard features include multiplex		
	wiring for interior lights, automated pre-trip		
	inspection (excluding T3 series), short and		
	open check diagnostics. Warning alarm will		
	sound when lights are left on.		
Item 51	Cab door bearing blocks, top & bottom.		
Item 53	Hood: Sloped aerodynamic hood includes		
	grill & separate bumper		
Item 54	Cab heater: W/integral defrosters & A/C		
	45,000 BTU. Cab heater. No sleeper		
	heater/AC. Includes 5 mode rotary controls.		
	T660 include filter media.		
Item 55	Adjustable telescoping tilt steering column.		
Item 56	Switch & Wiring for Customer-Installed		
	PTO. Electric over hydraulic PTO. Includes		
	switch guard. Wiring is routed to LH frame		
	for connection to the customer installed PTO.		
	No air controls are provided with this code		
Item 57	Five spare switches: Wired to power.		
Item 58	Gauge: Oil Temperature Gauge Transmission.		
	The NavPlus HD unit includes a virtual		
	transmission oil temperature gauge		
Item 59	Instrument package: Includes speedometer,		
	tachometer, fuel gauge, engine coolant		
	temperature gauge, engine oil pressure,		
	voltmeter. Class 8 also includes primary &		
	secondary air reservoir gauges & an air		
	application gauge. DEF level gauge and		
	warning lamp are included with 2010+		
	engines. Engine hour meter and outside air		
	temperature readouts are standard. Primary		
	read out will be MPH. Add 8240620 to switch		
	primary scale to KPH in Canada.		
Item 60	Cab interior: Pinnacle. Includes vinyl		
	headliner & cab back panel, slate gray		
	interior, dark slate gray seats, floor mats,		
	LH/RH inside sun visor & door courtesy		

	Late a .		
T 64	lights.		
Item 61	Driver seat: Kenworth Air cushion Plus HB vinyl.		
Item 62	Rider seat: Kenworth Plus battery box HB		
10111 02	vinyl.		
Item 63	Kenworth Radio with AM/FM/WB/USB and		
Item 03	Bluetooth		
Item 64	Dome lamp over driver door.		
Item 65	Day lite Door: LH/RH includes RH peeper		
	window		
Item 66	Single Rectangular Air Horn 23 in. LH Top of Roof Includes Air Horn Cover.		
Item 67	Dual convex heated mirror 8.5 inch w/ offset		
	mounting below regular mirror. Mirror: Dual		
	Moto Heated Mirrors 7 in. x 16 in. LH Fixed,		
	RH Remote Controlled. Switch Located On		
	Door Pad.		
Item 68	Rear Cab Stationary Window 17 in. x 36 in.		
Item 69	Electric-powered LH & RH door window		
	lifts. Switch located on door.		
Item 70	Headlamps: Halogen Projector Low Beam,		
	Halogen Complex Reflector High Beam		
Item 71	Marker Lights: Five, rectangular, LED		
Item 72	Turn Signal Lights: Mounted on fender		
Item 73	Turn Signal Flasher: Kysor solid state.		
Item 74	Switch & Wiring for Customer-Installed		
	Floodlight W/O Electrical Pass-Through - 1st		
	Set. Wire Coiled BOC/BOS		
Item 75	Switch & Wiring: Customer-installed dual		
	beacon lights w/o insulators. Coiled wire		
	behind dash.		
Item 76	Body Builder Lighting Harness Coiled End		
	Of Frame For Additional Customer Installed		
	Exterior Lighting. Harness Includes Circuits		
	for Additional Customer Installed Tail		
	Lamps, Turn Lamps, Stop Lamps, and Marker		
	Lamps		
Item 77	Circuit Breakers: Replacing fuses. Does not		
	apply to any 5-amp fuse box position.		
	Breakers include stop/brake/turn, tail lamp,		
	high & low beams, marker/clearance lamps,		
	horn, fuel heat, gauges, air dryer, HVAC		
	controls, panel lamps. Some circuits will		
	remain fuses.		
Item 78	Air Dryer Bendix AD-IS heated Puraguard		
T. ==			
Item 79	Full truck kit: Gladhands mounted at end-of-		
	frame. Seven-way female receptacle mounted		
	at end-of-frame in tail amp bracket. Kit		

	includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.		
Item 80	Base Warranty - PACCAR PX-7 Engine 36		
	months / Unlimited miles & km / Unlimited		
	hours.		
Item 81	Base Warranty - Standard Service Medium		
	Duty 12 months / Unlimited miles & km		
Item 82	Paint color number(s). N9702 A -		
	L0006 WHITE N9770 BUMPER		
	L0006 WHITE N9720 FRAME		
	N0001 BLACK		
83	The completed truck package shall be		
	delivered to The Town of Old Saybrook		
	public works department within 30 days of		
	receipt of order. The truck shall be fully		
	serviced, and ready to start work.		