# **REVISED ATTACHMENT B - BID PRICING FORM**

#### **FOB POINT**

The FOB Point, in terms of loss or damage, as well as where title to the goods is passed, shall be FOB - Destination.

### **FREIGHT CHARGES**

Freight charges are to be included in the quoted price of the Vehicle rather than as a separate item.

## **BRAND NAMES**

Unless otherwise indicated, the name of a certain brand, make or manufacturer does <u>not</u> restrict bidders to the specific brand, make or manufacturer named. It conveys the general style, type, character and quality of the article desired, and any article which the City in its sole discretion determines to be the equal of that specified, considering quality, workmanship, economy of operation and suitability for the purpose intended shall be accepted. Any brand name or manufacturer's reference used in this bid is descriptive NOT restrictive. It is used to indicate type and quality desired.

## **EQUIVALENTS**

The name of any manufacturer mentioned in the specifications is for the purpose of establishing a minimum acceptable standard of quality desired by the City. On all items bid, the Vendor shall indicate clearly the product being bid and, where applicable, shall supply catalog cuts and descriptive literature with the original copy of the bid. Equivalent products will be considered for all products unless it is specifically indicated for a particular product that no substitutions are allowed. It is the sole discretion of the City to make the determination if a product will be acceptable as an equivalent.

### **SPECIFICATION COMPLIANCE**

Any supplier who willfully falsifies responses indicating compliance or non-compliance with the minimum requirements listed below will be subject to suspension and/or debarment from bidding. Vendors shall complete every line on the bid submittal forms (Does Not Meet Spec, Meets Spec or Exceeds Spec) and indicate the exact item being bid to meet the minimum specified item. An X, check or mark or yes will indicate the item specified is being provided. All bullet points must be acknowledged with the aforementioned. All exceptions shall be stated no matter how seemingly minor.

Drawings of the exact unit that your company is offering shall be included with your company's bid submittal. Once the City has determined who the awarded supplier shall be, Fleet Services and the awarded supplier shall have a "preconstruction" meeting to finalize drawings of the proposed unit.

Specifications for tandem axle chassis with tanker style dump body for Fleet Services.

# Cab & Chassis

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
1	Engine				
	Cummins power L9 370 Horsepower at 2000				
	RPM, 1250 Lb/Ft at 1400 rpm				
2	Engine Equipment				
	Engine mounted oil check and fill				
	Side of hood air intake with firewall mounted				
	air cleaner				
	12V 160 AMP alternator (minimum) with				
	remote battery volt sense				
	2 -12V threaded stud batteries 2250 CCA				
	minimum.				
	State the CCA				
	Battery box frame mounted under cab (battery				
	box mounted so as to not interfere with up-fit				
	components)				
	Frame ground return for battery cables				
	18.7 CFM air compressor				
•	Electronic engine shutdown protection system				
	Exhaust appropriate for body configuration,				
	up-fit and Federal Regulations horizontal				
	exhaust pipe. Vertical is acceptable for this				

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	build as long as a heat shield is also installed			•	
	for safety purposes.				
	Air operated fan clutch				
	Automatic control without dash switch				
	Combination full flow/bypass oil filter				
	Aluminum radiator, 1200 sq in minimum				
	Anti-freeze rated to -34 F				
	Heavy duty coolant hoses				
	Oil pan treated to resist corrosion				
3	Transmission and Equipment				
	Allison 3000 RDS automatic transmission, with				
	PTO provision, 6 speed, 65 mph				
	Body Builder wiring to the back of the cab w/				
	sealed connectors				
	Temperature gauge				
	Indicator, low coolant level, with audible				
	alarm.				
	Magnetic plugs, engine drain, transmission				
	drain, axles fill and drain				
	Push button, electronic shift control, dash				
	mounted				
	Transmission oil check and fill with electronic				
	oil level check				
	Water to oil transmission cooler				
4	Front Axle and Suspension				
-	18,000 lb front axle (minimum) , standard axle				
	setting				
	Dual steering gears				
	Meritor 16.5 x 6 cast spider cam front brakes				
	Non-asbestos front brake lining				
	Cast iron front brake drums				
	Standard spindle axle nuts for all axles				
	Automatic front slack adjusters				
	Power steering				
	2 quart translucent power steering reservoir				
	18,000 lb front suspension, taper leaf spring				
_	Heavy duty front shock absorbers				
5	Rear Axle and Suspension	I		l	
	40,000 lb rear axle (minimum) Meritor		1		
	Automatic traction control and full differential				
<u> </u>	lock		1		
-	Main driveline with half round yokes		1		
	Synthetic auto trans oil & synthetic 75W-90 all				
	axles		1		
	Meritor 16.5 x 7 cast spider cam rear brakes		+		
-	Non-asbestos rear brake lining		1		
	Cast iron rear brake drums		1		
	Proper gear ratio's for 65 mph		1		
	Drive axle spring parking chambers		1		
	Automatic rear slack adjusters		1		
	Rear suspension 40,000 lb. Hendrickson				
	RTE403 suspension		1		

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
6	Pusher/Tag Equipment		T		
	2 – Hendrickson SC13 Composite 13,200 lb air				
	lift steerable pusher suspensions, 15x4 brakes				
	and FF1 axles				
	2- Hendrickson SC13 13,200 lb FF1 steerable				
	15x4 brake integral pusher axles  2- dash valves and 2 gauges for dual lift axles				
	Lift axle wiring with reverse caster with last				
	state retention with ignition off				
	2 – regulators mounted on chassis for dual lift				
	axles				
	Hendrickson 15x4 cam pusher/tag brakes,				
	double anchor, fabricated shoes				
	Non-asbestos pusher/tag brake lining				
	Conmet cast iron pusher/tag brake drums				
	Pusher/tag oil seals				
	Vented pusher/tag hub caps with window,				
	center and side plugs – oil				
	Haldex longstroke pusher/tag axle service				
	chambers				
	Haldex automatic pusher/tag slack adjusters				
	2 – Hendrickson SC13 composilite 13,200 lb				
	steerable air lift pusher suspensions				
	Dual pusher axle spacing with forward 102 inch				
	and 51 inch of forwardmost drive axle				
	Michelin XZE2 11R22.5 16 ply radial pusher tag tires				
7	Brake System Equipment				
,	Air brake package		l l		
	Cam type system				
	Air parking brake				
	Nylon air lines, color and size coded.				
	Standard brake system valves				
	Relay valve with 5-8 PSI crack pressure no rear-				
	proportioning valve				
1 1	AD-9 air dryer with heater				
	AD-9 air dryer with heater  Powder coated paint on air tanks, to resist				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)				
8	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length				
8	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"				
8	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements				
8	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting  2 tow hooks, front frame mounted				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting  2 tow hooks, front frame mounted  Frame overhang range 61" – 71"				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting  2 tow hooks, front frame mounted  Frame overhang range 61" – 71"  ½ inch C-Channel inner frame reinforcement				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting  2 tow hooks, front frame mounted  Frame overhang range 61" – 71"  ½ inch C-Channel inner frame reinforcement  7/16 x 3-9/16x11-1/8 inch steel frame 120 KSI				
	Powder coated paint on air tanks, to resist corrosion.  Pull cables on wet tank  Front and rear brake covers (dust shields)  Cab to Trunion Length  Cab to Trunion = 178"  Must be compliant with body manufacturer requirements  Chassis Equipment  244" wheelbase Must be compliant with body manufacturer requirements  Front bumper treated to resist corrosion, w/ license plate mounting  2 tow hooks, front frame mounted  Frame overhang range 61" – 71"  ½ inch C-Channel inner frame reinforcement				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
10	Fuel Tanks and Equipment		-	-	
	50-gallon minimum rectangular aluminum step				
	type fuel tank LH				
	Fuel tank forward				
	Tank not to extend beyond rear of cab				
	Six gallon DPF tank				
	Reinforced nylon fuel hose				
11	Front Tires, Hubs, Wheels	T	F	1	
	Two (2) – 385/65 x R22.5, Michelin XZY-3 18				
	ply  Cast iron front hubs				
12	22.5x 12.25 10 stud -hub pilot steel disc front				
12	Rear Drive Tires, Hubs, Wheels  Eight (8) mud and snow rear 11R22.5 - 14 ply				
	tires, Michelin X Multi D				
	Cast iron rear hubs		1		
	22.5x8.25 10 stud- hub pilot 2 hand steel disc		1		
	rear wheels				
13	Cab Exterior			1	
	Flat roof standard conventional cab				
	Cab air suspension				
	LH and RH exterior grab handles				
	Powder coated paint on the cab entry steps, to				
	resist corrosion				
	Remote jump posts				
	Dual electric horn				
	All locks keyed the same				
	Rear license plate mount at the end of frame				
	Integral headlight/marker assembly				
	(5) amber marker lights, LED				
	Integral stop/tail/backup lights, LED				
	Standard front turn signal lamps				
	Switch and wiring with stainless steel brackets				
	(OEM) mounted outboard roof for 2 Whelen				
	lights L41AP				
	Dual heated West Coast mirrors, power, 4 way				
	adjustable  Door mounted mirrors				
	102" equipment width				
	LH/RH 8" convex mirrors mounted under				
	primary mirrors				
	Standard side/rear reflectors				
	Tinted rear window				
	Tinted door glass LH & RH with tinted wing				
	windows				
	Manual door window regulators				
	Tinted windshield				
	Windshield washer fluid reservoir 2 gallon,				
	translucent		<u> </u>	<u> </u>	
14	Cab Interior				
	Gray vinyl interior				
	Molded plastic door panels				
	Forward roof mounted console with upper				
	storage compartments, center overhead radio				
	compartment for city radio (radios provided				
	and installed by the City after delivery)				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Plastic manifest holder- LH door				
	Minimizer floor mats, black				
	(2) cup holders				
	High output heater, defroster and air				
	conditioner				
	Main HVAC controls with recirculation switch				
	High output air conditioning				
	Premium cab insulation				
	Circuit breakers- auto reset				
	AM/FM radio, (2) radio speakers (cab only)				
	Battery disconnect in cab next to driver's seat				
	Dome light with 3-way switch activated by left				
	and right hand doors				
	Cab door latches with manual locks				
	Heavy duty air ride driver's seat				
	Heavy duty stationary passenger seat				
	LH and RH integral door panel arm rests, arm				
	rest outboards are not needed				
	Driver's seat- vinyl				
	Passenger's seat- vinyl				
	Adjustable tilt steering column				
	450MM (18") spoke steering wheel				
	Driver and passenger interior sun visor				
15	Instrument Panel and Controls			T	
	Low air pressure light and buzzer				
	Primary and secondary air pressure gauges.				
	Intake mounted air restriction indicator				
	without graduations				
	Back up alarm 107 db (minimum)				
	Cruise control, electric, with switches on the				
	LH switch panel				
	Key operated ignition switch and integral start				
	position; 4 position Off/Run/Start/Acc				
	4 sets of keys required				
	ODO/Trip/Hour/Diagnostic/Voltage display				
	Diagnostic interface connector, located below dash				
	Electric fuel gauge				
	Engine ECM customer access connector				
	mounted back of cab; park brake and neutral				
	interlock				
	Electrical engine coolant temperature gauge				
	Transmission oil temperature indicator light or	<u> </u>			
	gauge, gauge is preferred.				
	Please specify:				
	Power outlet on dash, dual USB and	1			
	conventional power port				
	Test exterior lights- flashes exterior lights in	1			
	sequence for driver pre-trip inspection				
	Engine and trip hour meters integral within	<u> </u>			
	driver display				
	Electric engine oil pressure gauge				
	Electronic MPH speedometer with secondary				
	KPH scale, without odometer				
	Electronic tachometer				
	Ignition controlled engine stop				
Ь	0	L	1	<u> </u>	1

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds	Comments
	Single windshield wiper motor with delay	Wieet Spec	Spec	Spec	Comments
	Marker light switch integral with headlight				
	switch				
	Self-cancel turn signal switch with dimmer,				
	washer/wiper in handle				
	Integral electronic turn signal flasher				
16	Paint Designs	L	<u> </u>		
	Paint: one solid color				
	Cab color Bright White from manufacturer				
	standard color sheets. Premium paint, base				
	coat, e-coat, clear coat.				
	Chassis: black, high solids polyurethane				
	Front wheels: powder coated white front				
	wheels/rims, to resist corrosion				
	Rear wheels: powder coated white rear				
	wheels/rims, to resist corrosion				
17	Manuals				
	Hard copy manuals, CD if available				
18	Warranty				
	Minimum three year standard warranty to				
	include, base warranty, drivetrain, engine,				
	after treatment, towing and road side				
	assistance				
19	Training				
	Eight hours of mechanic level training to				
	include preventive maintenance, adjustments,				
	and common maintenance insights from the				
	manufacture. 8 hours of operator level training				
	to be determined by customer after purchase				
20	Electrical Connections (all connections must				
	meet this standard minimum)				
	All lighting used shall be, at a minimum, a two (2) wire light grounded through a wired				
	connection to the battery system.				
	Wiring shall be run in loom where exposed,				
	and have grommets or other edge protection				
	where wires pass through metal.				
	Exterior exposed wire connectors shall be				
	positive locking, and environmentally sealed to				
	withstand elements such as temperature				
	extremes, moisture and automotive fluids.				
	Electrical wiring and equipment shall be				
	installed utilizing the following guidelines:				
	All wire ends not placed into connectors shall				
	be sealed with a heat shrink end cap. Wires				
	without a terminating connector or sealed end				
	cap shall not be allowed.				
	All holes made in the roof shall be caulked with				
	silicon (no exception).				
	Corrosion preventative compound shall be				
	applied to non-waterproof electrical				
	connectors located outside of the cab or body.				
	All non-waterproof connections shall require				
	this compound in the plug to prevent corrosion				
	and for easy separation of the plug.			l	

	Does Not	Meets	Exceeds	
Minimum Specification	Meet Spec	Spec	Spec	Comments
Any lights containing non-waterproof sockets in a weather-exposed area shall have corrosion				
preventative compound added to the socket terminal area.				
Rubber coated metal clamps shall be used to support wire harnessing and battery cables routed along the chassis frame rails.				
Heat shields shall be used to protect harnessing in areas where high temperatures exist. Harnessing passing near the engine exhaust shall be protected by a heat shield				
For ease of identification, battery cables shall be color coded. All positive battery cables shall be red in color or wrapped in red loom the entire length of the cable. All negative battery cables shall be black in color				
Wire connections shall be made using crimp style heat shrink butt splice connectors or soldered connection covered with heat shrink. If crimp style connector is used, crimping tool Westward 13H876 or equivalent must be used to prevent piercing heat shrink. Solder sleeve butt splice type connectors shall not be allowed.				

Tanker Style Dump Body

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
1	64" diameter tank style dump body by FS Soluti	ons or equiva	lent		
	Non-code full tilt/full open tank dump body				
	Tank capacity 2,500 – 2,700 gallons				
	Head material – 1/4" carbon steel SA-36				
	Shell material – 1/4" carbon steel SA-36				
	Tank diameter 64" OD				
	Top openings – two 36" x 36" with 8" openings				
	on top of tank with splash shields. Openings				
	shall be 120" apart center to center				
	Rear door shall be a full opening rear door				
	with self-engaging safety prop, hydraulic				
	operated, six hydraulic rear door locks				
	Rear body drain shall be one (1) 6" drain valve				
	bottom center of rear door with brass gate				
	valve and camlock cap				
	Door safety prop shall be self-engaging back-				
	door safety prop				
	Full length combination hose trays and fenders				
	one on each side of tank to be painted black				
	Heavy duty bumper for valve and under ride				
	protection with a 12" splash shield				
	Hydraulic vibrator installed on bottom of				
	debris tank, mounted to 4" channel welded to				
-	½" reinforcing pad				
2	Hoist	I			
	20 tons capacity, heavy-duty hinges and				
	grease fittings		l		

		D N		F	
	Minimum Constitution	Does Not	Meets	Exceeds	C
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Hoist safety prop, shall be self-engaging tank				
	safety prop				
3	PTO	I	1	I	
	Hot shift live power take off on transmission,				
_	3000 series RDS Allison				
4	Pump	I	1	I	
	Capacity to run dump body and all relative				
_	hydraulic components				
5	Hydraulic Components	I	1	ı	
	Hydraulic hoses with 25 gallon hydraulic				
	reservoir with hydraulic cooler				
	Suction strainer				
	Fill cap				
	Oil filters		<b></b>		
	Sight glass		1		
	3 spool valve bank for door, vibrator and hoist				
	All hydraulic functions must be operated from				
	inside the cab for safety purposes				
6	Lights	ı	1	T	
	All lights to be L.E.D.				
	Oval Stop/turn/tail lights, Amber Strobes, and				
	reverse lights, to be flush mounted in rear of				
	light pods				
	Two (2) spotlights for work with control switch				
-	in cab				
	Amber LED strobes at rear of truck to turn on				
-	when cab beacons are energized				
-	All light reflectors as required by law				
	All lights to be heavy duty				
7	Walkway	T	1	I	
	36" anti-skid grip strut with collapsible				
	handrail and fold down ladder between				
	openings		<u> </u>		
8	Paint	<u> </u>	1		
	Body to be washed, sandblasted, undercoated,				
	and primed and painted with White acrylic				
	urethane paint.		L		
9	Mud Flaps				
	Two (2) mud flaps in the rear and two (2) anti-				
	sail mud flaps in front of rear tires with no				
	advertising				
	Mud flaps are to be stationary plain black.  Rear must be removable without tools.				
10					
10	Manuals  Parts convice and eneration manuals required				
	Parts, service and operation manuals required.				
	Books and CDs, (if available)		l		

Description	Quantity	Firm Fixed Unit Price
Firm Fixed Price to provide and deliver one (1) tandem axle chassis with tanker dump body	1	\$
Option: Extended warranty to include 5 years total, 150,000 miles for engine, aftertreatment, and transmission.	1	\$

	Model:	
Dump Body Manufacturer:	Model:	Model Year: _
Warranty Information:		
	ant that authorizes work to hegi	_
n approved purchase order will be the docume	ziit tiiat autiioiizes work to begi	n.
an approved purchase order will be the docume Estimated lead time upon receipt of purchase of		n. calendar days
Estimated lead time upon receipt of purchase of	order:	
	order:	calendar days
Estimated lead time upon receipt of purchase of ealer Name: OTE: All bids MUST be submitted by a licensed	order:  d vehicle dealer in the State of Io	calendar days
Estimated lead time upon receipt of purchase of perchase of percha	order:  d vehicle dealer in the State of Io	calendar days
Estimated lead time upon receipt of purchase of ealer Name: OTE: All bids MUST be submitted by a licensed	order:  d vehicle dealer in the State of Io	calendar days
Estimated lead time upon receipt of purchase of purchase of peace Name:	d vehicle dealer in the State of Io	calendar days
ealer Name: OTE: All bids MUST be submitted by a licensed ealer Representative Signature: DELIVERY ADDRESS: Joy Huber	d vehicle dealer in the State of Id	calendar days
Estimated lead time upon receipt of purchase of pealer Name:  NOTE: All bids MUST be submitted by a licensed pealer Representative Signature:  DELIVERY ADDRESS:  Joy Huber City of Cedar Rapids Fleet Services Division	BILLING ADDRESS: Finance Department City of Cedar Rapids	calendar days  owa Date: Accounts Payable
Estimated lead time upon receipt of purchase of pealer Name:  OTE: All bids MUST be submitted by a licensed pealer Representative Signature:  DELIVERY ADDRESS:  Joy Huber	d vehicle dealer in the State of Id	calendar days  Dava  Date:  Accounts Payable  O Box 2148