City of Scottsbluff, Nebraska

Monday, November 15, 2021 Regular Meeting

Item Consent3

Council to approve the bid specifications for the purchase of a 90 Gallon Cart Sanitation Vehicle, Cab & Chassis, for the Sanitation Department and authorize the City Clerk to advertise for bids to be received by December 14, 2021 at 1:00 p.m.

Staff Contact: Kim Wright, City Clerk

CONTRACT DOCUMENTS

FOR SANITATION VEHICLE (Truck, Cab, Chassis and Packer Body)



City of Scottsbluff, Nebraska 2525 Circle Drive Scottsbluff, Nebraska 69361

November 2021

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CITY OF SCOTTSBLUFF, NEBRASKA ADVERTISEMENT FOR BIDS SANITATION VEHICLE, CAB, & CHASSIS - SANITATION TRUCK

The City of Scottsbluff will receive sealed bids until 1:00 p.m., (M.S.T.) Tuesday December 14, 2021, at the City of Scottsbluff City Hall, Office of the City Clerk, 2525 Circle Drive, Scottsbluff, Nebraska 69361. All bids will be publicly opened and read aloud for furnishing a new or Demo Sanitation Vehicle complete with truck, cab, chassis, and Packer Compactor body on Tuesday December 14, 2021 at 1:00 p.m. (M.S.T.).

Complete bidding documents are available and may be obtained from the City of Scottsbluff at the above referenced address. Bids shall be submitted in a sealed envelope addressed to the City of Scottsbluff with the name "Bid for Sanitation Vehicle" and include the date and time of bid opening.

The City reserves the right to reject any and/or all proposals, waive any informality in the proposals received and to accept the proposals it deems most beneficial to the City.

/s/Kimberley Wright, City Clerk

Publish 3F: November 26, 2021

December 3, 2021 December 10, 2021

INFORMATION TO BIDDERS

Bids will be received by the City of Scottsbluff, Office of the City Clerk (hereinafter called the 'OWNER'), at the City of Scottsbluff, 2525 Circle Drive, Scottsbluff, Nebraska 69361 in accordance with the advertisement for bids and then publicly opened and read aloud.

DEFINED TERMS

Terms used in these Instructions to Bidders which are defined in the Standard General Conditions of the Construction Contract have the meanings assigned to them in the General Conditions.

The term 'Bidder' means one who submits a Bid directly to OWNER, as distinct from a sub-bidder, who submits a bid to a Bidder.

The term 'Successful Bidder' means the lowest, qualified, responsible and responsive Bidder to whom OWNER (on the basis of OWNER's evaluation as hereinafter provided) makes an award.

The term 'Bidding Documents' includes the Advertisement or Invitation to Bid, instructions to Bidder, the Bid Form, and the proposed Contract Documents (including all Addenda issued prior to receipt of Bids).

COPIES OF BIDDING DOCUMENTS

Complete sets of the Bidding Documents in the number and for the deposit sum, if any, stated in the Advertisement or Invitation to Bid may be obtained from the OWNER.

Complete sets of Bidding Documents must be used in preparing Bids; OWNER does not assume any responsibility for errors or misinterpretations resulting from the use of incomplete sets of Bidding Documents.

OWNER in making copies of Bidding Documents available on the above terms do so only for the purpose of obtaining Bids on the Work/Supply of Equipment and do not confer a license or grant for any other use.

EXAMINATION OF CONTRACT DOCUMENTS

It is the responsibility of each Bidder before submitting a Bid, to:

Examine the Bidding Documents thoroughly,

Consider Federal, State and Local Laws and Regulations that may affect cost, progress, performance or furnishing of the Work,

Study and carefully correlate Bidder's observations with the Bidding Documents, and

Notify Director of Environmental Services of all conflicts, errors or discrepancies in the Bidding Documents.

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The submission of a Bid will constitute an incontrovertible representation by Bidder that Bidder has complied with every requirement of this Request for Bids, that without exception the Bid is premised upon performing and furnishing the Work (work and supply of equipment are of the same meaning throughout this document) required by the Bidding Documents, and such means, methods, techniques, sequences and procedures as may be indicated in or required by the Bidding Documents, and that the Bidding Documents are sufficient in scope and detail to indicate and convey understanding of all terms and conditions for performance and furnishing for the Work.

INTERPRETATIONS AND ADDENDA

All questions about the meaning or intent of the Bidding Documents are to be directed to the OWNER'S Director of Environmental Services. Interpretations or clarifications considered necessary by Director of Environmental Services in response to such questions will be issued by Addenda mailed or delivered to all parties recorded by Director of Environmental Services as having received the Bidding Documents. Questions received less than ten (10) days prior to the date for opening of Bids may not be binding. Oral and other interpretations or clarifications will be without legal effect.

Addenda may also be issued to modify the Bidding Documents as deemed advisable by OWNER.

SUBMISSION OF BIDS

Bids shall be submitted at the time and place indicated in the Advertisement or Invitation to Bid and shall be enclosed in an opaque sealed envelope, marked with the Project title and name and address of the Bidder and accompanied by the Bid security and other required documents. If the Bid is sent through the mail or other delivery system, the sealed envelope shall be enclosed in a separate envelope with the notation "BID ENCLOSED" on the face of the envelope.

BIDS TO REMAIN SUBJECT TO ACCEPTANCE

All bids will remain subject to acceptance for sixty (60) days after the day of the Bid opening, but OWNER may, in its sole discretion, release any Bid and return the Bid security prior to that date.

BID FORM

The Bid Form is included with the Bidding Documents; additional copies may be obtained from the OWNER.

All blanks on the Bid Form <u>must</u> be completed in ink or typed.

Bids by corporations must be executed in the corporate name by the president or vice-president (or other corporate officer accompanied by evidence of authority to sign) and the corporate seal must be affixed and attested by the secretary or an assistant secretary. The corporate address and state of incorporation must be shown below the signature.

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Bids by partnerships must be executed in the partnership name and signed by a partner, whose title must appear under the signature and the official address of the partnership must be shown below the signature.

All names must be typed or printed below the signature.

The Bid shall contain an acknowledgment of receipt of all Addenda (the numbers of which must be filled in on the Bid Form).

The address and telephone number for communication regarding the Bid must be shown.

QUALIFICATIONS OF BIDDERS

Bidder furnishing the complete vehicle as stated herein must be an authorized franchise dealer and full service center licensed for the type of truck to be furnished. Bidder shall be located within a fifty mile radius of Scottsbluff, Nebraska.

Equipment suppliers shall have a minimum of two years as a factory authorized dealer/distributor and service center stocking parts and providing service.

CONTRACT TIME

The number of days within which, or the dates by which, the Work is to be completed is set forth in the Bid Documents and Agreement.

LIQUIDATED DAMAGES

Provisions for liquidated damages, if any, are set forth in the Bidding Documents.

SUBSTITUTE OR 'OR-EQUAL' ITEMS

The Contract, if awarded, will be on the basis of materials and equipment described in the Specifications without consideration of possible substitute or 'no-equal' items. Whenever it is indicated in the Specifications that a substitute or 'or-equal' item of material or equipment may be furnished.

SUBCONTRACTORS, SUPPLIERS AND OTHERS

No Bidder shall be required to employ any Subcontractor, Supplier, other person or organization against whom Bidder has reasonable objection.

NOTIFICATION AND WITHDRAWAL OF BIDS

Bids may be modified or withdrawn by an appropriate document duly executed (in the manner that a Bid must be executed) and delivered to the place where Bids are submitted at any time prior to the opening of Bids.

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OPENING OF BIDS

Bids will be publically opened. An abstract of the amounts of the base Bids and major alternates (if any) will be made available to Bidders after the opening of Bids.

AWARD OF CONTRACT

Owner reserves the right to reject any and all Bids, to waive any and all informalities not involving price, time or changes in Work and to negotiate contract terms with the Successful Bidder, and the right to disregard all nonconforming, non-responsive, unbalanced or conditional Bids. Owner also reserves the right to reject the Bid of any Bidder if Owner believes that it would not be in the best interest of the OWNER to make an award to that Bidder, whether because the Bid is not responsive or the Bidder is unqualified or if doubtful financial ability or fails to meet any other pertinent standard or criteria established by OWNER. Discrepancies in the multiplication of units of Work and unit price will be resolved in favor of the written unit prices. Discrepancies between the indicated sum of any column of figures and the correct sum thereof will be resolved in favor of the correct sum.

In evaluating Bids, OWNER will consider the qualifications of the Bidders, whether or not the Bids comply with the prescribed requirements, and such alternates, unit prices and other data, as may be requested in the Bid Documents or prior to the Notice of Award.

OWNER may consider the qualifications and experience of Subcontractors, Suppliers, and other persons and organizations proposed for those portions of the Work as to which the identity of Subcontractors, Suppliers, and other persons and organizations must be submitted as provided in the Supplementary Conditions. OWNER also may consider the operating costs, maintenance requirements, performance data and guarantees of major items of materials and equipment proposed for incorporation in the Work when such data is required to be submitted prior to the Notice of Award.

OWNER may conduct such investigations as OWNER deems necessary to assist in the evaluation of any Bid and to establish the responsibility, qualifications and financial ability of Bidders, proposed Subcontractors, Suppliers and other persons and organizations to perform and furnish the Work/Equipment in accordance with the Bidding Documents to OWNER'S satisfaction within the prescribed time.

If the contract is to be awarded, it will be awarded to the Bidder whose evaluation by Owner indicates to OWNER that the award will be in the best interest of the Project. The right is reserved in the interest of the OWNER to reject any or all Bids and to waive any informality in the Bids received.

If the contract is to be awarded, OWNER will give the Successful Bidder a Notice of Award within sixty (60) days after the day of the Bid opening.

SIGNING OF CONTRACT

When OWNER gives a Notice of Award to the Successful Bidder, it will be accompanied by the

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SUPPLEMENTARY CONDITIONS

GENERAL

The General Conditions included herein are modified as follows:

ARTICLE 1 - PAYMENTS TO BIDDER AND COMPLETION

The OWNER will make payment within thirty (30) days of receipt and approval of equipment.

ARTICLE 2 - BOND AND INSURANCE

It is the sole responsibility of the Subcontractors, Suppliers, and other persons and organizations to provide full insurance on all equipment described herein while vehicle is in their possession until delivery and final acceptance by the OWNER'S, Director of Environmental Services.

BIDDERS RESPONSIBILITY & FURNISHED ITEMS

Truck Chassis:

The OWNER will require that the equipment be furnished within the following time schedule:

The Bidder shall be required to deliver the vehicle within ninety (90) calendar days of the date of the Notice of Award. If the Bidder cannot meet this schedule, the Bidder shall so note on the Bid/Quotation Form.

Company providing chassis will be responsible for delivering chassis to awarded Packer Body company. Company providing chassis is responsible for notifying the OWNER when chassis is delivered to Packer Body Company.

If the vehicle is not delivered on or before the date as stated herein for completion, or as may be extended by the OWNER, the Bidder shall pay the OWNER liquidated damages in the amount of \$100.00 per day for each and every consecutive calendar day that the Work has not been delivered/incomplete after the date set for completion or the date noted by the Bidder on the Bidding Documents Form in the event the OWNER deems this necessary.

Packer Body:

The OWNER will require that the Work be furnished within the following time schedule:

The Bidder shall be required to deliver the Packer body within forty (40) calendar days of the date of the delivery of the chassis to the Packer body company. If the Bidder cannot meet this schedule they shall so note on the Bid/Quotation Form.

If the Packer body is not delivered on or before the date fixed for completion, or as may be extended by the OWNER, the Bidder shall pay the OWNER liquidated damages in the amount of \$100.00 per day for every consecutive calendar day that the equipment has not been delivered/incomplete after the date set for completion or the date noted by the Bidder on the

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Bid/Quotation Form in the event the OWNER deems this necessary.

The sanitation *vehicle*, *truck*, *chassis and Packer body* shall be delivered to the OWNER located at 609 E. 2nd Street, Scottsbluff, NE 69361 within one hundred and thirty (130) calendar days.

DELIVERY AND MANUFACTURER WARRANTY

Chassis and Packer body manufacturers shall each provide two hours of instruction at the City of Scottsbluff- Environmental Services located at 609 E. 2nd Street, Scottsbluff, NE 69361.

Suppliers shall include a minimum of two hours operational and maintenance instruction to be performed upon delivery of the complete unit. The supplier shall notify the City in advance for scheduling the introductory operations. Two copies of operational manuals and parts books shall be furnished with the equipment upon final delivery.

A copy of the manufacturer warranty and brief summary shall be provided with all equipment at the time of delivery. The Truck warranty shall be a minimum of 24 months bumper to bumper and the Packer Body a minimum of 12 months.

POINTS OF CONTACT

City of Scottsbluff	Anthony Harris, Director of Environmental Services,
2525 Circle Drive	(308) 630-0879
Scottsbluff, NE 69361	Jeff Hyde, Maintenance Mechanic,
	(308) 630-0879

TRADE INS

The following information will be completed by the City of Scottsbluff if there is a qualified trade in. Pictures can be furnished upon request.

MAKE and MODEL:Freightliner M2-106
VIN#:1FVHCYFE6LHLY5246
O/P DATE:09/30/2020
HOURS:875

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CONTRACT INFORMATION

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BID FORM

1. Bidding documents for a "New or Demo Sanitation Truck including, Cab, Chassis, Packer Body and Compactor for the City of Scottsbluff, Nebraska.

2. THIS BID IS SUBMITTED TO: City of Scottsbluff

2525 Circle Drive

Scottsbluff, Nebraska 69361 Telephone: (308) 630-6221 Fax: (308) 630-6294

OWNER

- 3. The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an contact with OWNER, in the form included in the Contract Documents, to supply a new Sanitation Truck as specified or indicated in the Contract Documents for the Contract Price and within the Contract Time indicated in this Bid, and in accordance with the other terms and conditions of the Contract Documents.
 - 4. Bidder accepts all of the terms and conditions of the Advertisement or Invitation to Bid and Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for forty-five (45) days after the day of the Bid opening. Bidder shall sign and submit the Agreement with the Bonds (if applicable) and other documents required by the Bidding Requirements within fifteen (15) days after the date of OWNER's Notice of Award.
 - 5. In submitting this Bid, Bidder represents, as more fully set forth in the Agreement, that:
 - 6. Bidder has examined copies of all the Bidding Documents and or the following Addenda (receipt of all which is hereby acknowledged):

ADDENDUM NUMBER(S)	DATED

- 7. Bidder is familiarized with the nature and extent of the Contract Documents. and all local conditions and Laws and Regulations that in any manner may affect cost, progress, performance or furnishing of the Work.
- 8. Bidder has given OWNER written notice of all conflicts, errors or discrepancies that it has discovered in the Contract Documents and the written resolution thereof by OWNER is acceptable to Bidder.
- 9. This Bid is genuine and not made in the interest of or on behalf of any undisclosed

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person, firm or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation; Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid; Bidder has not solicited or induced any person, firm or corporation to refrain from bidding; and Bidder has not sought by collusion to obtain from itself any advantage over any other Bidder or over OWNER.

- 10. Other representation required by Laws and Regulations.
- 11. Bidder will supply the Work as set forth in the Contract Documents for the following prices.
- 12. Bidder agrees that the completion of Work will be as follows:

The Bidder shall be required to deliver the Work within one hundred thirty (130) calendar days of the date of the Notice of Award. If the Bidder cannot meet this schedule, the Bidder shall so note on the Bid/Quotation Form.

If other completion dates are proposed, please list as an exception following:

List – other completion/delivery date

- 13. If no exception is taken to the specified completion, the OWNER and Bidder agree that as liquidated damages for delay (but not as penalty) BIDDER shall pay OWNER One Hundred Dollars (\$100.00) per day for each day that expires after the time specified until the Work is complete.
- 14. The terms used in this Bid which are defined in the General Conditions of the Bidding Document included as part of the Contract Documents have the meanings assigned to them in the General Conditions.

BID FORM TRUCK, CAB & CHASSIS SANITATION VEHICLE

The Bidder proposes and agrees, if the Bid is accepted, to furnish the Work meeting or exceeding the minimum specifications specified for the contract price and within the time indicated in this Bid. This Bid will remain subject to acceptance for forty-five (45) days after the date of Bid opening.

Bidder shall supply all shop drawings of truck, cab and chassis.

Bidder shall use and complete all items on the bid forms.

A copy of the manufacturer's warranty shall be attached to the Bid forms (minimum 2 years).

TRUCK, CAB & CHASSIS SANITATION VEHICLE

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Includes furnishing, servicing, and delivering to Packer Body Company operation and maintenance instruction and all other items necessary to complete the Work; except those items specifically listed hereafter for the following Lump Sum Price:

1 each at:		
	\$	
(Words - Lump Sum Price)	\$(Figures L.S.)	
List: Make and Model:		
Delivery if other than 90 calendar days: (specify):		
J \1 J/ -	Total Calendar Days	
List: Factory Authorized Parts & Service Center		
Address CONTACTS:	Years at Present Location	
Parts:	Service:	
Telephone:	Telephone:	

PACKER BODY & COMPACTOR

Packer Body & Compactor

The Bidder proposes and agrees, if the Bid is accepted, to furnish equipment meeting or exceeding the minimum specifications specified for the contract price and within the time indicated in this Bid – Square Body or equal. This Bid will remain subject to acceptance for forty-five (45) days after the date of Bid opening.

A copy of the manufacturer's warranty shall be attached to the bid forms.

1 each at:	
(Words - Lump Sum Price)	\$(Figures L.S
Manufacturer:	
Model:	
DELIVERY (40 calendar days specified): After receipt of truck (cab and chassis)	Total Calendar Days

SPECIFICATION TRUCK, CAB, CHASSIS, & DUMP BODY

GENERAL

The truck, cab, and chassis shall be capable of carrying a minimum nine (9) ton payload and shall be new or demo, with twin screw type tandem axle and shall be modified by the Bidder to be compatible with the Packer body and compactor unit.

		Details/Specified Unit Proposed By Bidder			
TRU	CK, CAB MINIMUM SPECIFICATIONS				
MAF	KE:				
MOI	DEL:				
MIN	IMUM SPECIFICATIONS				
1.	OPERATING WEIGHT:				
	G.V.W. minimum of 60,000 pounds				
	Axle ratings:				
	☐ Front axle minimum 16,000 pounds				
	☐ Rear axle 40,000 pounds (twin screw tandem)				
	Single speed with ratio compatible with engine and transmissions				
	☐ Equipped with manual differential lock from cab				
2.	SUSPENSIONS:				
	☐ Heavy duty front shock absorbers				
	☐ Heavy duty rear shock absorbers 40,000# or equivalent				
	□ Spring rating 20,000 pounds flat leaf front				
	□ Spring rating 40,000 pounds rear				
	☐ Oil lubricated front wheel and rear wheel hubs				
	☐ Fore./Aft/Transverse/Control Rods				

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	Axle Related Items:	
	□ 56 inch axle spacing	-
	☐ Greaseable drag link and tie rods	
3.	BRAKES:	
	☐ ABS with diagnostics without traction	
	enhancement	
	Air brakes front and rear	
	Bendix, AD-9, air dryer with heater mounted under cab	
	All brake linings non-asbestos	
	☐ Equipped with air parking brake	
	☐ Manual drain cocks on air tanks	
4.	TRANSMISSION:	
4.	Allison automatic transmission 6 speed with auto	
	neutral option & PTO provision	
	☐ Transmission oil cooler	
	☐ Equipped with transmission filter	
	Equipped with transmission inter	
POW	ER TRAIN:	
5.	ENGINE:	
	☐ CUM ISC-350 350 HP @ 2000 RPM, 2200 GOV,	
	1000 LB/FT @ 1400 RPM (or equal)	
	☐ Engine mounted oil check and fill	
	DR 12V 160 AMP Quadra mount Pad Alternator with	
	Remote battery volt sense	
	☐ Full flow oil filter	
	☐ Electronic engine integral shutdown protection system	
6.	ENGINE EQUIPMENT:	
0.	□ DELCO 12V 38MT HD starter with integrated	
	magnetic switch	
	☐ Air cleaner dry type	
	☐ Coolant filter/conditioner, fleet guard spin-on	
	type	
	☐ Coolant recovery system	
	☐ Cooling system capacity heavy duty radiator	
	☐ Heavy duty radiator for hydraulic pump	
	☐ Engine block heater, 1,000 watt 115 volt	
	☐ Exhaust system single vertical exhaust	
	system with muffler	
	☐ Clutch fan	
	☐ Fuel water separator filter	
	☐ Oil cooler, engine mounted disposable oil filter	
	on cooler, engine mounted disposable on inter	

7.	STEERING:			
		Power steering will be furnished		
_				
8.	_	/WHEELS:		
		Front tires 16 ply radials tubeless w/all season tread		
		Rear tires 16 ply radials tubeless extra waste handler lugs style		
		Wheels - 10 hole steel disc – hub ported style		
	П	One spare tire 16 ply & wheel as specified above for		
		rear tires		
9.	FUEI	<u> TANK:</u>		
		Steel, 70 gallon (minimum) 25 inch diameter type tank		
10.	FRAN	MF•		
10.		Two (2) front and rear mounted tow hooks		
		bolted to frame.		
11.		CTRICAL SYSTEM:		
		Two (2) batteries minimum of 1500 cold cranking Amps		
		PTO mode brake override – service brake applied		
		or park brake not applied		
		PTO mode cancel vehicle speed – 5 MPH		
12.	CAB	EQUIPMENT		
		Standard conventional with tilting hood and fenders		
		Two (2) 7" x 16" side mounted with round spotting		
		mirrors, with extra left hand spot mirror - 8" and two		
		extra spot mirror on right side.		
		High back air ride seat on driver's side with arm rest		
		on both sides		
		High back air ride seat on passenger side with arm rest on both sides		
	П	Seat belts retractable to lap and shoulder, seats		
	П	Heavy duty vinyl seats		
	П	Rubber floor mats/additional floor mats		
		Sun visors		
		Assistive handle for easy access to cab		
		Windshield wipers intermittent speed equipped		
		with windshield washer		
		Interior dome lamp w/integral 3 way activated		
		Switch by driver's door		
		12 volt dash mounted electrical outlet		
		Single air horn, single electric horn		
		Keyed lockable doors		

	☐ Cab constructed of steel or aluminum or combination	
	☐ Cab framing reinforced floor	
	☐ Cab mounts two point hinges	
	☐ Bumper full width wrap around	
	☐ Headlights equipped with turn signal lights front	
	and back and switches, warning lights with buzzers	
	☐ Integral stop/tail/backup lights	
	☐ Steering wheel size approximate 18"	
	☐ Mud flaps, front and rear duals	
	☐ Colored flat screen monitor shall be mounted in the	
	cab and be fully adjustable with split screen option so	
	all camera views can be displayed at one time and	
	automatically switch to full screen back up camera	
	when unit is shifted to reverse	
13.	INSTRUMENT PANEL AND GAUGES:	
13.	☐ Circuit protectors, self-resetting circuit breakers	
	☐ Electronic engine hour meter	-
	☐ Electronic tachometer	
	☐ Dual air pressure gauge with buzzer	
	☐ Engine coolant temperature gauge	
	☐ Transmission temperature gauge	
	☐ Engine oil pressure gauge	
	☐ Fuel gauge	
	□ Speedometer	
	□ Voltmeter	
	☐ Instrument panel, adjustable lighting	
	☐ Equipped with clearance lights and ID lights	
	Equipped with clearance lights and in lights	
14.	<u>CAMERAS:</u>	
	\square Two (2) color cameras will be provided:	
	1 st mounted on the tailgate below the strobe light	
	2 nd mounted in the hopper area	
	Protective cases shall be provided for the cameras	
	☐ All cameras shall have shields to minimize sun glare	
15.	OPERATOR ENVIRONMENT:	
	☐ Heavy duty heater and defroster	
	☐ AM/FM/ Stereo Radio with front AUX port	
	☐ Air conditioning/heavy duty blower	
16.	PAINTING:	
- *	☐ Minimum one coat of primer and finish coat of white	
	in color	
	☐ Frame standard black chassis paint	
	☐ Front and rear wheels paint - vendor white	
	÷	-

17.	MISC	ELLANEOUS:
		Back up alarm
		Triangle reflectors
		Two (2) complete set of parts, service and operator's
		manuals
		Five pound fire extinguisher mounted in cab
		First aid kit
18.	WAR	RANTY:
		List manufacturers standard warranty
		Bidder shall attach copy of warranty
		Minimum two year basic vehicle warranty
		Two year unlimited warranty on engine
		Two year unlimited warranty on drive train
		components, transmission, drive axles (differential
		assemblies, axle shaft and axle housings), steering axles
		(beam, spindles, kingpins, bearings), and steering arms
		Two year unlimited cab structure and sheet metal
		(conventional hoods)
		Five year unlimited warranty cab corrosion
		Five year unlimited warranty frame rails and cross
		members
		List optional warranties and cost
		Repairs must be made in the first two years with
		unlimited warranty and completed in no more than
		two (2) calendar days at no charge to customer
		Towing included for the 1 st two (2) years

SPECIFICATIONS PACKER BODY & COMPACTOR

It is the intent of this specification to describe a hydraulically actuated refuse Packer body with the following minimum specifications considered necessary to perform the work assigned and will be the product of a manufacturer actively engaged in the production of refuse collection equipment and will embody their latest improvements in design and construction. The body's construction and specifications shall be in compliance with the applicable standards as promulgated by the American National Standards Institute (ANSI Z245.1)

GENERAL

The compactor body is an automated container loading and dumping device and shall meet Square Box Specifications or equal and will have a minimum capacity of 33 cubic yards and be capable of compacting refuse and ejecting refuse from the body in a stationary manner. The receiving hopper area will be approximately 4 cubic yards and will accommodate up to and including 95 gallon cart style containers without damage.

<u>MIN</u>	IMUM S	SPECIFICATIONS	Details/Specified Unit Proposed by Bidder
1.	BODY	Y CONSTRUCTION:	
		Body Capacity – 33 CY including rear tailgate and hopper capacity	
		Hopper – at least 4 CY usable capacity with Hopper sides of a flat design with horizontal channel reinforcing.	
		Hopper floor to be flat full width and shall not have inboard guide rails or a trough.	
		Tailgate will constructed with 10 Gauge 50, 000 psi Yield Strength Steel	
		Compacter plate shall be hydraulically activated	
		The compaction plate shall be constructed of 1/4"	
		Thick – 50,000 psi strength steel reinforced with vertical and horizontal boxed sections	
		The body is to be equipped with a hinge access door located on the side opposite the container loader.	
		Body shall have a rear under ride guard	
		Body shall have tailgate support props	
		Rear mud flaps and rear fenders	
		Remote lubrication system accessible from ground level	
		Hand rails and steps or ladder for easy access included	
2.	TAIL	GATE:	
		Tailgate should be top-hinged and hydraulically raised/lowered/locked with two hydraulic cylinders.	
		The tailgate shall be operated from a control switch	
		located within easy reach of the operator inside the cab.	

		The lower inside perimeter shall be equipped with a				
		replaceable watertight seal.				
		Unit will have an audible warning buzzer when the				
		tailgate is unlocked and while being raised/lowered.				
		Rear door locks – the rear door shall be secured by				
		j				
	_	locks at two points on the lower perimeter.				
		The locks shall be actuated by a hydraulic cylinder				
		The rear door shall be automatically latched and				
		unlatched in sequence with the rear door hydraulic				
		lift cylinders. The latch hook shall be constructed				
		of 1" thick -100,000 psi yield strength steel				
3.	CONTAINER LOADER AND GRIPPER:					
		The container loader used in conjunction with the				
		compaction body will provide means to extend,				
		clamp, raise, dump and return 30 through 95 gallon				
		cart style containers designed for automated collection				
		•				
		The lift base shall support the lift arm, the dump arm				
		the level pivot, the level link, the pivot link, and the				
		reach link. The lift base shall rest atop the chassis				
		frame rails for superior vertical distribution of loads				
		induced into the chassis frame rails				
		The lift arm shall consist of a fabricated structure with				
		a structural tube to serve as support for the dump arm				
		The dump arm shall consist of a structural tube that will				
		support the appropriate grabber				
		The level pivot shall be a fabricated channel				
		The level link shall be a structural tube machined at each				
		end for steel spherical bearings or brass bushings or similar				
		and two (2) pins				
		The pivot link shall be a structural rube machined on top				
		and a spherical bearing or brass bushings or similar				
		on the bottom end				
		The reach link shall consist of two (2) parallel				
		structural tubes linked mid-span				
		Container loader shall be actuated by no less than				
		three (3) hydraulic cylinders and shall raise the lift				
		carriage to the dump position and return to the				
		disengage position				
		The container loader shall be capable of a complete				
		cycle, which includes grip, lift, dump, lower, and				
		un-grip in a maximum of 8 seconds				
		The lift controls shall be self-centering type, returning				
		to the neutral position when released. These controls				
		shall have direct oil flow via a three (3) section "on-				
		command" valve				
		The packer button controls shall be electrical push				

	button located in the cab convenient to the operator.	
	Separate push buttons shall be provided for "Pack"	
	and "Retract" to provide complete packer panel	
	movement control in either direction. Pushing the	
	"Pack" button shall automatically extend and retract	
	the packer panel for a complete cycle.	
	The track reach (extend/retract) shall be actuated by	
	a hydraulic cylinder with hardened and chrome plate	
	rods	
	The container loader shall be capable of grasping	
	container located 6" from the 96" wide envelope of	
	the truck (containers placed directly next to the truck	
	can be collected)	
	The container loader shall be capable of gripping	
	and dumping a container that is positioned a minimum	
	of 48" above the trucks ground level	
	The container loader shall be capable of reaching a	
	minimum of 84" from the side of the body to the center	
	of a 95 gallon cart container	
	The container loader shall be capable of gripping	
	containers placed within a foot of one side of the unit	
	The container loader shall combine the lift arm raise	
	and container dump function into one liver for ease of	
	operation The containing lead and sale like social in the OC? and I limit	
	The container loader shall be within the 96" road limit	
	in the travel position with the grippers in the full lower	
	position	
	The operator must have unrestricted view of the packer	-
	plate from inside the cab	
	The container loader must extend in a linear horizontal	
	motion	
	No portion of the container loader shall have less than	
	13" of ground clearance in the stowed position	
	When in the dump position, the highest point on a	
	95 gallon cart container shall not exceed 120"	
	above the truck	
	The container loader shall incorporate an inter-lock	
	to prohibit the possibility of dumping the contents of	
	the container outside the confinement of the hopper	
П	The container dump angle shall be a minimum of	
	45 degrees to ensure complete dumping and transfer	
	of the containers contents into the hopper	
	Hydraulic reservoir behind cab not acceptable	
	The container griper shall incorporate an adjustable	
	hydraulic circuit limiting the radial force applied to	
	the container.	
	The standard gripper shall be capable of handling	

30 through 95 gallon containers designed for automated collection

	CKING MECHANISM:	
	The Packer plate shall be actuated by two	
	hydraulic cylinders mounted in the horizontal plane.	
	The cylinder shall be connected to the packer plate	
	by trunion mountings	
	The packer plate shall be capable of traversing the	
	entire length of the body and shall be capable of	
	exerting a minimum of 2000 psi of force across the	
	face of the packer plate	
	The packing mechanism shall operate such that the	
	pack cycle terminates automatically prior to the	
	Packer plate contacting the rear door	
	Packer plate shall be mounted on replaceable steel	
	wear strips	
	Packer lock-out - the packing mechanism shall be	
	equipped with the capability to prevent containers	
	from being dumped behind the Packer plate	
	Packing mechanism cylinders shall be a three stage,	
	5 ½ x 4 ½ x 3 ½ bore, double acting and have chrome	
	plated shafts. They are mounted above the floor to	
	prevent damage and are attached by 2" diameter	
	r · · · · · · · · · · · · · · · · · ·	
	pivot pins.	
HVI	pivot pins.	
	pivot pins. DRAULIC SYSTEM:	
<u>HY</u>]	pivot pins. DRAULIC SYSTEM: The unit shall be equipped with a transmission	
	pivot pins. DRAULIC SYSTEM: The unit shall be equipped with a transmission mounted pump. Live power	
	DRAULIC SYSTEM: The unit shall be equipped with a transmission mounted pump. Live power Low RPM displacement design with a priority flow	
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		with a 100 wire mesh suction strainer There will be a high pressure in-line filter of 10 micron			
		capability in the pressure line ahead of the main control valve. The filter will be of the replaceable element type.			
		Hydraulic system will be equipped with a pressure			
		detection device to ensure a maximum of 2500 psi			
		operating pressure			
		The hydraulic system shall operate at a pressure of 1800 psi and shall be capable of operating at a			
		pressure of 2000 psi			
6.	PAIN	TING:			
		Two (2) coats of rust inhibiting primer are to be			
		applied prior to the finish coat white in color to match			
		cab Body shall be properly prepared free from weld slag,			
		greases and oils			
7.	MISO	CELLANEOUS:			
		Should be equipped with ladder on Packer body			
		The compaction body shall have all necessary			
		warning decals, lights and reflectors to meet State			
	_	and Federal highway standards			
		Additional working lighting should be provided			
		Equipped with front and rear strobe lights on body			
		that has separate switch in cab			
		Equipped with spot light mounted on back of body hooked to backup lights			
	П	Two complete sets of parts, service and operation			
		manuals			
8.	WARRANTY:				
		List manufacturer's standard warranty			
		Bidder shall attach copy of warranty			
		One year unlimited warranty on all parts			
		One year unlimited warranty on all labor			
		One year unlimited warranty on all construction			
		Repairs must be made in the first year with unlimited			
		warranty and completed in no more than five (5)			
		calendar days If repairs are made by the City in the first year, the City			
		will be reimbursed for labor and parts			
		and the remindres of the or the pure			

9. **CONTRACT NEGOTIATIONS:**

The City of Scottsbluff reserves the right to negotiate any and all items in the formal contract as they may relate to the Specifications, etc. found in the Request for Bids.