#### e 1 of 2

#### DO NOT INVOICE THIS ADDRESS

City and County of Denver Purchasing Division 201 W. Colfax Ave Dept. 304 Denver, CO 80202 United States of America

Ph: 720-913-8100 Fax: 720-913-8101



Purchase Order Number	PO-00036059
Purchase Order Date	Mar 15, 2018
Contract ID	
Payment Terms	Net 10
Payment Type	ACH
Buyer	Scott Harris
	Scott.Harris@denvergov.org

#### Supplier

RUSH TRUCK CENTERS OF COLORADO INC RUSH ADMINISTRATIVE SERVICES RUSH ENTERPRISES INC, PO BOX 34630 SAN ANTONIO, TX 78265-4630 United States of America Ph: (303) 675-0111

#### Ship-To

5440 Roslyn Area 5440 Roslyn St Denver, CO 80216 United States of America Gary Bales

#### Bill To

Bill To Same As Ship To Denver, CO 80202 United States of America Gary Bales

	Currency	Total Lines Amount	Tax Exempt	Total PO Amount
	USD	\$3,904,741.00	98-02890-0000	\$3,904,741.00
	Shipping Terms	Shipping Method	Shippin	g Instructions
F	OB Destination	Common Carrier		

			G	Goods Lines				
Line Number	Item Name	Supplier Item Identifier	Description	Due Date	Unit of Measure	Quantity	Unit Price	Line Amount
1			2018 PETERBILT 520 W/AMREP 30 YARD ASL	10/31/2018	Each	10	\$260,316.10	\$2,603,161.0
2			2018 PETERBILT 520 W/AMREP 30 YARD ASL Purchased under ordinance 18-1169	08/01/2019	Each	5	\$260,316.00	\$1,301,580.C

Vendor to fill in and submit attached Exhibit Vehicle Check-In.

Delivery will NOT be considered complete without the Vehicle Check-In form and payment will not be remitted.

Agency Contact: GARY BALES 720-337-1197 GARY.BALES@DENVERGOV.ORG

Vendor Contact: RUSH TRUCK CENTERS 6955 E 50TH AVE, COMMERCE CITY, CO 80022 DAMON CUMMINGS 719-660-8744 CUMMINGSD1@RUSHENTERPRISE.COM

Delivery: Monday through Friday between 8:00 am and 1:00 pm

Location:

City and County of Denver Fleet Management 5440 Roslyn Street, Building C Denver, CO 80216 Coordinate Delivery: (720) 865-3900

Title to Read:

City and County of Denver 201 West Colfax Avenue Dept 304 Denver, CO 80202

Documents to be Provided Upon Delivery:

Application for Title, State of Colorado Odometer/Hours Statement

Internal Reference # 18-069, 18-074, 18-075, 18-750, 18-751, 18-752, 18-753, 18-754, 18-755, 18-756

REFER TO EXHIBITS "A" FOR SERVICE DESCRIPTION AND PRICING ONLY.

VENDOR: You must contact the agency contact listed above to confirm this order.

Purchase Order price listed herein includes all shipping and handling.

All invoicing must match the purchase order exactly and contain the purchase order number. All invoices must be sent directly to the bill to address listed on the purchase order, this address may be different than the ship to address. Changes to this purchase are not valid without prior approval from purchasing.

For additional questions regarding this purchase order and the terms herein contact: Scott Harris | 720-913-8154 | scott.harris@denvergov.org

Budget Approved: 17-1237

ALL INVOICING AND CORRESPONDENCE MUST CONTAIN THE PURCHASE ORDER NUMBER IN FULL (PO-########)

This purchase is pursuant to DRMC 20-64.5 - Cooperative Purchase

The terms and conditions of this purchase order shall supersede and replace BuyBoard Contract # 521-16

This Purchase Order is contingent on City Council action in accordance with 3.2.6(e) of the City Charter and is void without such action.

Authorized By

By accepting this Purchase Order you agree to the Terms and Conditions of the General Services Purchasing Division. Follow the URL provided to the Purchase Order Terms and Conditions – http://www.denvergov.org/content/denvergov/en/purchasing-main-page/POterms.html

Reference Numbers: Original/Revised/2017

CITY AND COUNTY OF DENVER
Technical Specifications and Bid Items
For a
Recycle/Trash Barrel Loader Truck

## 1.0 General Description

be a hydraulic push-out trash eject type, no tip to dump ejection systems. The truck shall be fully equipped and road ready, easily capable of mixed material (paper, cardboard, mixed containers including glass, aluminum and steel containers) automated barrel recycle operations and also loader body. The truck shall be single right-hand drive with left side passenger seat. Collection operations shall be conducted from the right side seated position. The truck shall be suitable for a minimum of 6 years' service (1,000 pick-ups/day, 5 days/week) by Solid Waste Management in engine is at "low idle" approximately 800-rpm or less, revving engine shall not increase pick up or compaction speed /efficiency. The truck shall residential trash. The truck shall be powered by a turbo-charged diesel engine, a 66,000 GVWR (plate certified) with 30-yard automated barrel A new current model year heavy-duty automated recycle/trash barrel loader truck. The truck shall be a cab over engine with as low of entry as in automated barrel loading of residential trash. The trucks recycle/ trash body shall operate at maximum efficiency and speed when the truck transporting a fully packed minimum 30-yard load over the road into automated recycling systems in recycling stations and, into trash transfer possible right seated right-hand drive to accommodate as primary use the automated barrel loading of either residential recycle materials or facilities or into landfills,

## 1.1 Standard Factory Equipment

All standard factory equipment shall be included with the vehicle/equipment; no deletions of standard factory equipment will be permitted unless specifically superseded in these specifications. Accessories not specifically mentioned herein but necessary to furnish a complete unit ready for use shall also be included.

# 1.2 Government Requirements (where applicable)

The vehicle/equipment shall be built to, and perform in accordance with, all the requirements of the latest edition of the following standards and specifications:

- FHWA, Federal Highway Administration
- SAE, Society of Automotive Engineers Specifications
  - FMVSS, Federal Motor Vehicle Safety Standards
    - DOT, Department of Transportation Regulations
      - AWS, American Welding Society Standards
        - PUC, Public Utilities Commission (Colorado)
          - NFPA, National Fire Prevention Association

## 1.3 Workmanship and Durability

Workmanship throughout the vehicle/equipment shall conform to the highest standards. Durability shall be sufficient to allow safe and efficient operation of the equipment/vehicle.

# 1.4 Completion of Bid Items and Alternates

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Vendor shall complete each line item in "Offered Equipment" and "Cost" columns in the following manner:

- Provide vehicle/equipment's technical information: in "Offered Equipment" provide technical information as requested and provide cost of item in "Cost" column.
- Included Standard Equipment: in "Offered Equipment" column provide technical information as requested for standard equipment in, "Cost" column write NC for "No Charge"
- Differences: in "RED" ink in "Offered Equipment" column adjacent to Description of Equipment provide information on the item being offered, in "Cost" column provide cost if there is a bid item cost.
- Vendors shall break out and list costs for each specification section. Failure to break out proposed costs may cause proposal to be nonesponsive. Breakout costs will be used for comparisons clarifying cost issues and if deletions to the specifications need to be made. Ö
  - Failure to enter information into any column could result in the proposal being considered non-responsive. щi

## 1.5 Major Areas of Concern

Majo	Major Areas of Concern
	Description of Concern
ď	Right Side Operator Cab Area to include:
	1. Steering wheel belly room.
	2. Shoulder leg and hip room,
	3. Head room'
	4. Operator's vision.
	5. Floor height and step distances.
	6. Ergonomic layout of vehicle and recycle body controls.
	7. Ease and speed of operation of collection and packing functions.
	8. Visibility from the driver's seats (Blind Spots Minimized)
m	Maneuverability:
	The ability of the truck to effectively, safely and efficiently maneuver in Denver's tight alleys, transverse alley-to-street drainage depressions and
	make tight turns either into or out of alleys from narrow high crowned streets with vehicles parked in the streets
ပ	Ability to efficiently load
	1. Plastic barrels/carts
	2. Loading width for tight alleys
	<ol> <li>Loading height and barrel/cart travel to avoid overhead utility lines/wires and private property.</li> </ol>
o.	Mirror width for use in narrow and obstructed areas to include:
	1. Overall extended mirror width.
	2. Minimum mirror width,
	3. Ability for mirrors to be hit by obstructions (branches etc) and absorb the hit without damage.
	4. Ability for mirrors to be reset or adjusted into position without operator leaving operator's station.
ш	Warranty:
	1. Ability and cost to obtain a 5-year warranty on cab and chassis.

	Description of Concern
	2. Ability and cost to obtain a 5-year warranty on barrel loader body, barrel pick up arm, hydraulic pump, hydraulic motors, hydraulic cylinders
	and controls.
	3. Location of warranty providers.
L	Service Ability:

Ability to easily service barrel loader body components/items that require regular (yearly or less) adjusting, servicing and maintenance.

Ability to easily service cab and chassis items that require regular (yearly or less) servicing and maintenance

## **Build Status of Vehicles:**

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## Contractor and all sub vendors after receipt of the City's purchase order shall: 2.0

The primary Contractor (prime vendor) shall be responsible for providing within 15 business days to the City a "Preliminary Build Status Plan" to include but not limited to:

- The "Build Status Plan" shall include sufficient detail to assure that the ordered units will meet specifications and be built to the highest quality standards and be delivered on time.
- Placement date of initial order with the cab and chassis manufacture.
- Cab and chassis manufacturer's date of order acceptance. Written order confirmation is required,
  - Placement date of initial order with the body manufacture.
- Body manufacturer's date of order acceptance. Written order confirmation is required.
- Build date for cab and chassis to include start date and completion date.
  - Build date for body to include start date and completion date.
- Delivery date of the cab and chassis to the sub vendor's body manufacturer.
- Beginning and completion dates for installation of the body on the cab and chassis.
- Ship date for the completed vehicle (cab and chassis with body) from sub vendor's body manufacturer to Denver and which location shipped ₽.
- Contractor and sub vendors local vehicle preparation time. 1.
- 12. Delivery of a completed vehicle meeting specifications to the City.

### The Contractor shall contact all sub vendors: 2.5

The Contractor shall contact all sub-contractors providing accessories and equipment for the vehicle (s) and provide the sub-contractors with a list from the vehicle manufacturer on the ordered vehicle. It is the primary selling dealer's responsibility to assure that the sub-contractors orders the accessories and equipment and has the items in stock and is prepared to install the accessories and equipment items when the vehicle arrives at of all accessories and equipment, manufacturer's order confirmation, order number, vehicle specifications, build date and delivery date to dealer the dealership.

#### Basic Requirements or Approved Equal. 3.0

quality, information on alternative products shall be provided with the bid so a full technical comparison can be made of the product When a brand/model is referenced in the specifications unless it is stated as "No Approved Equal" it is only a statement of expected submitted as an "approved equal".

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	Description of Equipment	Offered Equipment	Cost
Ŕ	Low floor height cab over engine with, front hinged doors with electric	Make: Peterbilt Model: 520	\$ 126 028 00
		]	
	1. Tandem axle 66,000 lb, GVVVR (plate certified).	Rating: 66 000 lbs	
	2. Wheelbase approximate 223 inches, to accommodate the new	ase: 210	
	exhaust after treatment devices.		
	3. Effective (clean) cab to axle approximate 210-inch,	C to A: 192 "	
	_	8	
	5. Front tire cut angle 50°	8	
	_	73.8 ft	
	is appropriate for truck and specified body and as short as		
	8. The right-side operator position shall accommodate operators of		
	various physical sizes providing good visibility, steering		
	wheel/belly clearance, and shoulder width room. Also, all the		
	controls for operating the attached equipment shall be in		
	ergonomic layout that promotes minimal operator movement,		
	operator comfort and operating efficiency.		
æ.	Frame:		S
		Frame Rating: 66.000 -lbs	
	2. Heavy-duty 110,000-psi full channel heat-treated steel, with main	120.000	
	frame 2,086,000 in-lb. RBM and deep frame section 3,235,000 in-	s/rail: 128	
	lb. minimum.	Frame RBM/rail: 2,136,000 lbf-in	
Ü	All components that require regular servicing shall be easy to access		S INC
	and be located as much as possible to protect the components from	Yes No	
	road splash. Access to rear engine mounts or transmission removal		
	should not require the removal of electrical wiring, hydraulic hoses, air		
	tanks or air dryers. Air dryer shall be easy and quick to access for		
٥	Towing Provisions:		
	A. Tow hooks, two front and two rear, frame mounted.	No.	JN &
	B. Air brake 3/8" female quick-connect hook up system on right front	dnic	
	of the vehicle for wrecker air brake connection. Quick-connectors		
	angled rearward away from the bumper so that hose connection is not difficult		
	C. A check valve shall be provided at the vehicles air tank to prevent	Yes No	
	air loss.		

	Description of Equipment	Offered	Offered Equipment			Cost	+
ш	Keying:						
	<ol> <li>Keys keyed alike Ignition, Door, (same) and Tooboxes (same), 2 standard sets per vehicle.</li> </ol>					W)	NC
	<ol> <li>Additional 5 key sets</li> <li>If the City has similar make and model trucks in fleet the trucks shall be keyed the same as existing trucks.</li> </ol>	Cost for	5 additional s No	Cost for 5 additional set of keys. \$Yes No	200	W W	INC
ngin	Engine or Approved Equal		Ą				
	Description of Equipment	Offered	Offered Equipment			Cost	
ď	Engine:						
	Cummins ISX-11.9 liter, VGT turbocharged diesel engine, rated at 330	Make: Paccar		Model: MX 11	MX 11	v	2017
	hp @ 2,100 rpm, torque 1,350 lb/ft @ 1,200 rpm, 2,100 rpm governed	을,	350 @		mdi		
	1 Finding chall chilips DFE (discal exhaust fluid) to meet current FDA	Emissions Palin	Conjections Dating:	001	Ed.		
			- Paraga	ELA Ceninca			
	2. Engines shall be electronically controlled with following						
	components	3				_	
	a. Engine protection system to monitor low oil pressure, high	Yes	ž				
	coolant temperature and low coolant level that will prevent						
	component damage with manual over-nde on fruck engine:						
	b. Low oil pressure.	X GBS	2				
	c. High oil temperature.	S S	2				
	d. High coolant temperature.	8	2:				
	e. Low coolant layer.		2 ;				
			2				
	g, Idle shukdown tamer.	50	2				
	is, open intries top gear and cruse,	8 ·	2 4				
	3 Computer controlled fact idla and PTO emtection		2 2				
	ŽI.	, See	2 2				
	_	3	2				
		Make	Paccar	Model	160 Amp Brushed	M	CN
	7. Delco-Remy 42 MT, 12v starter with over-crank protection.	Make:	Paccar	Modet:	1 -	S	INC
		Make	Paccar	Model:	OD1014	49	INC
	Equal). Sample Valve must be easily accessible and focated in a position that technicians can easily find.						
a	Down Take Off (DTO)					1	
i		Make	Chelsea	Model	990	6/3	INC

3,2

Reference Nos:: Original/Revised/2017

Trap Make: Fleet Guard Model: FL0160619 Model: Trap Make: Fleet Guard Model: FL0160619 Model: Trap Make: Fleet Guard Model: FL0160619 Model: Trap Make: Fleet Guard Model: FL0160619 Model: Trap Make: Cummins Model: FL0160619 Model: Trap Make: Cummins Model: FL0160619 Model: Trap Make: Cummins Model: Trap Make: Trap Make: Cummins Model: Trap Make: Model: Trap Ma			Description of Equipment	Offered Equipment	linment			****	Г
pumps direct mounted to Chelsea 380 Pro areas with the fundamental pumps direct mounted to Chelsea 380 Pro areas with the fundamental pumps direct mounted to Chelsea 380 Pro areas with the fundamental pumps and the factor between a connected to the engine computer not to an external overspeed box (ECS).  4. PTO shell efficiently operations except when ejecting the shall mot improve hydraulic operations except when ejecting the fill afternation.  1. Of It lefeliguard LE3000 full flowbypass oil filler.  2. Fuel: Racor 680RPP1 Leflwater separator with thermostatically make. Fleet Guard Model: LE3000 S. S. Carculoled Line health.  3. Air filler dual element dry type with air inter restriction indicator.  4. The air intake shall be on the far left side of the vehicle controlled Line health.  5. The air filler dual element dry type with air inter restriction indicator.  6. Exhaust Meshign 2018 EPA Standards:  7. The Andraic fart restriction indicator above the engine so as to not obstruct maintenance/repairs.  8. Maximum exhaust system height shall not be higher than the doover the angle so at to not obstruct maintenance/repairs.  9. Horizontal with a vertical chrome stack and stainless-steel exhaust gases shall make and discolared chrome stack and stainless-steel exhaust gases shall make and the body or be drawn into the operator's exhaust gases shall make the land frame nounted.  9. The lank shall frame mounted.  1. The lank shall frame mounted.  1. The tank shall frame mounted.  2. The lank shall frame mounted.  3. Fuel tank shall frame mounted.  3. Fuel tank shall frame mounted.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust begins on any processing of the vehicle		7	Chaleas	Control Ly	diplined it			Soo	T
2. PTO control electrically actuated from inside cab. 3. PTO speed finitier shall be connected to the engine computer not of an external overspeed box (EGS). 4. PTO speed finitier shall be connected to the engine computer not shall efficiently operate all hydraulic systems at engine "low PTO shall efficiently operate all hydraulic systems at engine "low PTO shall efficiently operate all hydraulic systems are engine" "low PTO shall efficiently operate all hydraulic systems are engine" "low PTO shall efficiently operate all hydraulic systems are engine when ejecting the ricash load.  Fillation.  1. Oil: Fleedquard LF3000 full flow/bypass oil filler.  2. Fleet Racco geoRSPP 2 fuel/water separator with thermostatically controlled fuel line health the shall be positioned so that it cannot draw in exhaust shall be positioned so that it cannot draw in exhaust shall effect and stainless-steel exhaust differed and shall be horizontally mounted above the engine sa so to not obstruct maintenance/repairs underneath the truck.  3. Maximum exhaust system height shall not be higher than the day of some of the main than a vertical chome stack and stainless-steel exhaust quard that will easily fit up to Denver's exhaust gases shall efficiently and a vertical chome stock of the vertical chore stack and stainless-steel exhaust gases shall efficiently and the shall frame mounted.  5. Exhaust disciplination in the body.  6. Exhaust disciplination in the body.  7. Exhaust disciplination in the body.  8. In exhaust disciplination in the body.  9. In exhaust disciplination in the body.  9. The lank shall frame mounted.  10. The and a shall be positioned and stainless-steel exhaust gases shall efficiently and the shall frame mounted.  11. Exhaust disciplination in the body.  12. The lank shall frame mounted.  13. The lank shall frame mounted.  14. Fleet lank shall frame mounted.  15. Exhaust disciplination with body supplier's hydraulic tank.		_	pumps direct mounted to Chelsea 890	Location	body buller decis	lon			
2. PTO control electrically actuated from inside cab. 3. PTO seed uimerful state to commerced to the engine computer not to an external overspeed box (ECOS). 4. PTO stated infriedration to controlled training the state box (ECOS). 4. PTO stated infriedration of the statement at engine a seed above 800 rpm shall not improve hydraulic operations except when ejecting the training shall not improve hydraulic operations except when ejecting the training shall not improve hydraulic operations except when ejecting the training engine speed above 800 rpm shall not improve hydraulic operations except when ejecting the training engine speed above 800 rpm shall not improve hydraulic operations except when ejecting the training engine speed above 800 rpm shall not improve hydraulic operations except when ejecting the Engine Afri Index.  1. The air index eshall be on the far left side of the vehicle and exhaust shall be not the right side of the vehicle above the engine as at on the obstruct maintenance/repairs underneath the truck.  3. Afritter dual element dry type with air inlet restriction indicator.  4. The air index eshall be on the right side of the vehicle above the engine as at on the obstruct maintenance/repairs underneath the truck.  5. The exhaust discharge shall be on the right side of the vehicle above the engine as at on the obstruct maintenance/repairs underneath the truck.  6. Exhaust discharge shall be observed to see the engine as hall be above rordine and exhaust gase exacuation system.  7. Exhaust discharge shall be above rordine and exhaust gase search and shall frame mounted.  8. Shall frame mounted.  9. The park shall frame mounted.  1. The truck of the body or be drawn into the operator's cab.  1. The truck of the body or be drawn into the operator's cab.  1. The truck of the body or be drawn into the operator's cab.  1. The truck of the body or be drawn into the operator's cab.  2. The tank and gallons minimum.  3. Fuel tank may be combined with body supplier's hydraulic tank.			transmission – left side 8 o-clock position.	Yes	Ž				
3. PTO speed limiter shall be connected to the engine computer not be a waternal overspeed box (ECO). 4. PTO shall efficiently operate all hydraulic systems at engine "low ide" 750 prim or less. Increasing engine speed above 800 pm shall not improve hydraulic operations except when ejecting the triash load. 5. Fillestour LE3000 full flowthypass oil filter. 6. The air intake shall be on the far left side of the vehicle at cab height. 7. The air intake shall be on the far left side of the vehicle at cab height. 7. The air intake shall be on the far left side of the vehicle the limiter of the on the far left side of the vehicle at cab height. 7. The air intake shall be on the far left side of the vehicle at cab height. 7. The air intake shall be not the right side of the vehicle at cab height. 8. Air filter dual element dry type with air inlet restriction indicator location. 8. Air filter dual element dry type with air inlet restriction indicator located in cab. 8. Air filter dual element dry type with air inlet restriction indicator located in cab. 9. Air filter dual element dravice shall be not the right side of the vehicle and stainless-steel exhaust underneath the truck. 9. Maximum exhausts system height shall not be higher than the highest point on the body. 9. Horizontal with a vertical chrome stack and stainless-steel exhaust gase overcuation system. 9. Exhaust dischorate shall be not obstruct maintenance/repairs underneath the truck. 9. Maximum exhausts system height shall not be highest point on the body. 9. Horizontal with a vertical chrome stack and stainless-steel exhaust gase overcuation system. 9. Exhaust dischorate shall be drawn into the operator's cab. 9. Exhaust "90-degree chrome elbow" directed toward outside of the lank may be combined with body supplier's hydraulic tank. 9. Fuel tank may be combined with body supplier's hydraulic tank. 9. Fuel tank may be combined with body supplier's hydraulic tank. 9. Fuel tank may be combined with body supplier's hydraulic tank. 9. Fuel tank may be combined		2	PTO control electrically actuated from	Y Y	2 2				
to an external overspeed box (EDCs).  4. PTO shall efficiently operate all hydraulic systems at engine "low idiffered by certaer all hydraulic systems at engine "low idiaced from tot improve hydraulic operations except when ejecting the trash load.  1. Oif Flietguard LF3000 full flow/bypass oil filter.  2. Fuel Racor (690RP12 fuel/water separator with thermostatically controlled fuel line heater.  3. Afrittler dual element dry type with air inlet restriction indicator located in cab coated in cab coated in cab coated in cab.  Exhaust discharge shall be on the right side of the vehicle and evaluating shall be on the right side of the vehicle.  Exhaust sider treatment device shall be horizontally mounted above the engine so as to not obstruct maintenance/repairs undermath the truck.  3. Maximum exhaust system height shall not be higher than the highest point on the body.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust gases shall not discolor the body or be drawn into the operator's cab.  5. Exhaust "90-degree chrome elbow" directed toward outside of body.  6. Exhaust "90-degree chrome elbow" directed toward outside of body.  7. Fuel Tain.  8. Fleet Guard Model: LF2000  8. Size: 80 gallons  9. LF20160019  8. Size: 80 gallons  9. LF20160019  9. Size: 80 gallons  9. LF20160019		က	PTO speed limiter shall be connected t		2				_
4. PTO shall efficiently operate all hydraulic systems at engine "low did" 750 rpm or less. Increasing engine speed above 800 rpm shall not improve hydraulic operations except when ejecting the trash or limited shall be not the far left side of the vehicle at an intake shall be not the far left side of the vehicle at an intake shall be positioned so that if cannot draw in exhaust discharge shall be on the right side of the vehicle at an intake shall be positioned so that if cannot draw in exhaust sides and shall be above the engine so as to not obstruct maintenance/repairs underneach the truck.  3. Maximum exhaust system height shall not be higher than the hody.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust discharge shall be above rodine and exhaust gase execuation of system.  5. Exhaust discharge shall be above rodine and exhaust gases shall not discolor the body or be drawn into the operator's captured that will easily fit up to Denver's exhaust gases shall not discolor the body or be drawn into the operator's captured by the shall frame mouthed.  6. Exhaust shall frame mouthed.  7. Fee Interval and the work of the vehicle and exhaust gases shall not be higher than the highest point on the body.  6. Exhaust shall frame mouthed.  7. Fee Interval and the work of the vehicle and exhaust gases shall not discolor the body or be drawn into the operator's captured by body.  8. Fine fails frame mouthed with body supplier's hydraulic tank.  9. Fine fails frame mouthed with body supplier's hydraulic tank.  10. Fine thank may be combined with body supplier's hydraulic tank.			to an external overspeed box (EOS).	Yes	No.				
idle*756 pm or less. Increasing engine speed above 800 rpm shall not improve hydraulic operations except when ejecting the trash load.  1 Filtration: 1. The art improve hydraulic operations except when ejecting the trash load. 2. Fuel: Racor 890RP12 tuel/water separator with thermostatically controlled fuel line heater. 1. The art intake shall be not the far left side of the vehicle Engine Air Intake: 1. The art intake shall be positioned so that it cannot draw in exhaust 3. Aff filter dial element dry type with air intel restriction indicator I coated in cab Exhaust Meeting 2018 EPA Standards: 2. The Art intake change as so not obstruct maintenance/repairs 3. Aff filter dial filter than the brow. 3. Maximum exhaust system height shall not be higher than the hydrorial with a vertical nrome stack and stainless-steel exhaust discharge shall be above roffline and exhaust gases shall be dry or be drawn into the operator's cab. 3. Exhaust '90-degree chrome elbow' directed toward outside of body. 4. Horizontal with a vertical former stack and stainless-steel exhaust gases shall conditioned with body supplier's hydraulic tank. 4. Fuelt Tank: 5. Exhaust '90-degree chrome elbow' directed toward outside of body. 6. Exhaust '90-degree chrome elbow' directed toward outside of body. 7. Fuelt Tank: 9. The lates shall frame mounted. 1. Fuelt tank shall frame mounted. 1. Fuelt tank shall frame mounted. 1. The lates shall frame		4		PTO Idle rg					_
shall not improve hydraulic operations except when ejecting the trash load.  Filtration:  1. Oif Pieetguard LF3000 full flow/bypass oil filter.  2. Filtration:  2. Fuel Facer 690RP12 fuel/water separator with thermostatically controlled fuel line header.  2. Fuel Facer 690RP12 fuel/water separator with thermostatically controlled fuel line header.  3. Fuel fank 680 gallons minimum, fresh not in the trestriction indicator height.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust for discolor the body.  5. Fuel Tank  6. England LF3000 full flow/bypass oil filter.  7. Filtration:  8. Make: Fleet Guard Model: FL0160619  8. See See See See See See See See See Se			idle" 750 rpm or less. Increasing engine speed above 800 rpm		ľ				
Filtration:  1. Oil Fleetguard LF3000 full flow/bypass oil filter.  2. Feet Racor G90RP12 fuel/water separator with thermostatically controlled fuel line heater.  3. Air filter dual element dry type with air inter restriction indicator height. Exhaust discharge shall be on the right side of the vehicle the sharts after treatment device shall be norther than the highest point on the body.  3. Maximum exhaust system height shall not be higher than the highest point on the body.  4. Horizontal with a vertical chome stack and stainless-steel exhaust guard that will easily fit up to Denver's exhaust gases shall exhaust goodere chrome elbow' directed toward outside of body.  5. The treatment device shall be be higher than the highest point on the body.  6. Exhaust gloscharge shall be above roofline and exhaust gases shall exhaust gase shall that will easily fit up to Denver's exhaust gases shall exhaust gase shall that will easily fit up to Denver's exhaust gases shall exhaust gase shall than mounted.  6. Exhaust gloscharge shall be above roofline and exhaust gases shall farme mounted.  7 Exhaust gloscharge shall be above roofline and exhaust gases shall for the body or be drawn into the operator's cab.  8 Size: 80 gallons  9. The tank shall frame mounted.  9. The tank may be combined with body supplier's hydraulic tank.  1. Fuel tank may be combined with body supplier's hydraulic tank.			shall not improve hydraulic operations except when ejecting the						
Filtration.  1. Oit: Fleetguard LF3000 full flow/bypass oil filter.  2. Their Racor 690RP12 fuel/water separator with thermostatically controlled fuel line heater.  Engine Aff Intake.  1. The air intake shall be on the far left side of the vehicle at cab height.  2. The air intake shall be on the far left side of the vehicle at read hear intake shall be on the far left side of the vehicle are intake shall be on the far left side of the vehicle at cab height.  2. The air intake shall be on the far left side of the vehicle at cab height.  3. Air filter dual element dry type with air inter restriction indicator.  4. Air filter dual element dry type with air inter restriction indicator.  5. Exhaust discharge shall be on the right side of the vehicle above the engine so as to not obstruct maintenance/repairs underneath the truck.  3. Maximum exhausts system height shall not be higher than the body.  4. Horizontal with a vertical chome stack and stainless-steel exhaust gases shall he above roofline and exhaust gases shall for the obeyor the engine so as to not obstruct maintenance/repairs underneath the truck.  3. Exhaust discharge shall be above roofline and exhaust gases shall for the coperator's cab.  4. Horizontal with a vertical chome stack and stainless-steel exhaust gases shall farme mounted.  5. Exhaust goodegree chrome elbow' directed toward outside of body.  6. Exhaust goodegree chrome elbow' directed toward outside of body.  7. The lank shall frame mounted.  8. Fuel tank may be combined with body supplier's hydraulic tank.  9. The lank shall frame mounted.  9. The tank shall frame mounted.  10. The tank shall frame mounted.  11. The air shall frame mounted.  12. The tank shall frame mounted.  13. Fuel tank may be combined with body supplier's hydraulic tank.			trash load.						
2. Fuel: Racor 6908PP12 fuel/water separator with thermostatically controlled fuel line header.  2. Fuel: Racor 6908PP12 fuel/water separator with thermostatically controlled fuel line header.  3. Fuel: Racor 6908PP12 fuel/water separator with thermostatically make: Fleet Guard Model: 1822   Sample of the vehicle at cab heads are intake shall be positioned so that it cannot draw in exhaust discharge shall be positioned so that it cannot draw in exhaust system height side of the vehicle above rodiline and exhaust gases shall not be drawn into the operator's cab. Exhaust discharge shall be above rodiline and exhaust gases shall not discolor the body or be drawn into the operator's cab. Exhaust discharge shall be above rodiline and exhaust gases shall not discolor the body or be drawn into the operator's cab. Exhaust discharge shall be above rodiline and exhaust gases shall not discolor the body or be drawn into the operator's cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust cab. Exhaust discharge shall be above rodiline and exhaust cab. Exhaust ca	ن	Ĺ.	iltration:						Τ
2. Fuel: Racor 690RP12 fuel/water separator with thermostatically Controlled fuel line heater.  1. The air intake shall be positioned so that it cannot draw in exhaust system height.  2. The air intake shall be positioned so that it cannot draw in exhaust system height.  3. Air filter dual element dry type with air inter restriction indicator located in cab Exhaust deeting 2018 EPA Standards:  4. Exhaust dual engine so as to not obstruct maintenance/repairs underneath the truck.  5. Exhaust discharge shall be above roofline and exhaust gase swacuation system.  6. Exhaust discharge shall be above roofline and exhaust gases shall mot discolor the body or be drawn into the operator's cab.  6. Exhaust discharge shall be above roofline and exhaust gases shall mot discolor the body or be drawn into the operator's cab.  7. Fuel tank 80 gallons minimum,  8. Exhaust "90-degree chrome elbow" directed toward outside of body.  7. Fuel tank 80 gallons minimum,  8. Evel tank 81 fall frame mounted.  9. The talk shall frame mounted.  9. The talk shall frame mounted.  10. Trap Make: Cummins Model: FLO160619  11. Trap Make: Cummins Model: \$		<del>-</del>	. Oil: Fleetguard LF3000 full flow/bypass oil filter.		eet Guard	Model	LF3000		
Controlled fuel line heater.  Engine Air Intake  The air intake shall be on the far left side of the vehicle at cab height.  The air intake shall be not the far left side of the vehicle at cab height.  The air intake shall be positioned so that it cannot draw in exhaust gases.  Air filter dual element dry type with air inlet restriction indicator cated in cab cated in cab cated in cab.  Exhaust discipage shall be on the right side of the vehicle  Cocated in cab.  Exhaust discipage shall be on the right side of the vehicle  Trap Make: Fleet Guard Model: FL0160619  Nake: Fleet Guard Model: FL0160619  Cocated in cab.  Exhaust discipage shall be on the right side of the vehicle  Trap Make: Curmins Model: \$\$.\$		κi			AVCO	_ Model:	382		
Engine Air Intake:  1. The air intake shall be on the far left side of the vehicle at cab height.  2. The air intake shall be positioned so that it cannot draw in exhaust height state treatment dry type with air inter restriction indicator.  2. The air intake shall be positioned so that it cannot draw in exhaust state treatment dry type with air inter restriction indicator.  2. The air intake shall be positioned so that it cannot draw in exhaust statement dry type with air inter restriction indicator.  3. Air filter dual element dry type with air inter restriction indicator.  4. Air filter dual element dry type with air inter restriction indicator.  5. The exhaust discharge shall be above roefline and exhaust gases shall not be higher than the body.  6. Exhaust discharge shall be above roefline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  6. Exhaust discharge exhall frame mounted.  7. The tank shall frame mounted.  8. Exhaust discharge shall be above roefline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  9. Exhaust discharge exhall not be higher than the funct.  1. Fuel tank 80 gallons minimum,  1. The tank shall frame mounted.  2. The tank shall frame mounted.  3. Fuel tank may be combined with body supplier's hydraulic tank.  1. The tank shall frame mounted.  3. Fuel tank may be combined with body supplier's hydraulic tank.			controlled fuel line heater.	!		1			
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above the engine so as to not obstruct maintenance/repairs underneath the truck.  3. Maximum exhaust system height shall not be higher than the highest point on the body.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust gaurd that will easily fit up to Denver's exhaust gas evacuation system.  5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank:  1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted. 3. Fuel tank may be combined with body supplier's hydraulic tank. 3. Fuel tank may be combined with body supplier's hydraulic tank.		7		Location:	Center back of	cab			_
underneath the truck.  3. Maximum exhaust system height shall not be higher than the highest point on the body.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust gas evacuation system.  5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank:  7. Fuel tank 80 gallons minimum,  1. Fuel tank 80 gallons with body supplier's hydraulic tank.  3. Fuel tank may be combined with body supplier's hydraulic tank.			above the engine so as to not obstruct maintenance/repairs						
<ul> <li>3. Maximum exhaust system height shall not be higher than the highest point on the body.</li> <li>4. Horizontal with a vertical chrome stack and stainless-steel exhaust guard that will easily fit up to Denver's exhaust gase evacuation system.</li> <li>5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab.</li> <li>6. Exhaust "90-degree chrome elbow" directed toward outside of body.</li> <li>7es No</li> <li>8ize: 80 gallons</li> <li>1. Fuel tank 80 gallons minimum,</li> <li>2. The tank shall frame mounted.</li> <li>3. Fuel tank may be combined with body supplier's hydraulic tank.</li> </ul>			underneath the truck.						
Highest point on the body.  4. Horizontal with a vertical chrome stack and stainless-steel exhaust guard that will easily fit up to Denver's exhaust gas evacuation system.  5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank:  7. Fuel tank 80 gallons minimum,  1. Fuel tank may be combined with body supplier's hydraulic tank.  3. Fuel tank may be combined with body supplier's hydraulic tank.		က	Maximum exhaust system height shall	Yes	<b>ջ</b>				
<ul> <li>4. Horizontal with a vertical chrome stack and stainless-steel exhaust gas evacuation system.</li> <li>5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab. body.</li> <li>6. Exhaust "90-degree chrome elbow" directed toward outside of body.</li> <li>Fuel Tank:  1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted.</li> <li>3. Fuel tank may be combined with body supplier's hydraulic tank.</li> </ul>		_	highest point on the body.	The same of the sa					
system.  5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab.  6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank:  1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted. 3. Fuel tank may be combined with body supplier's hydraulic tank. 3. Fuel tank may be combined with body supplier's hydraulic tank.		4.	Horizontal with a vertical chrome stack	Yes	N <sub>o</sub>				
5. Exhaust discharge shall be above roofline and exhaust gases shall not discolor the body or be drawn into the operator's cab. 6. Exhaust "90-degree chrome elbow" directed toward outside of body. Fuel Tank: 1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted. 3. Fuel tank may be combined with body supplier's hydraulic tank.			guain that will cashly in up to Deliver's exhaust gas evacuation system						
6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank:  1. Fuel tank 80 gallons minimum,  2. The tank shall frame mounted.  3. Fuel tank may be combined with body supplier's hydraulic tank.		r.		200	Q				_
6. Exhaust "90-degree chrome elbow" directed toward outside of body.  Fuel Tank: 1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted. 3. Fuel tank may be combined with body supplier's hydraulic tank.		<u>.</u>		5	2				
body.  Fuel Tank:  1. Fuel tank 80 gallons minimum,  2. The tank shall frame mounted.  3. Fuel tank may be combined with body supplier's hydraulic tank.		ď							
Fuel Tank:  1. Fuel tank 80 gallons minimum, 2. The tank shall frame mounted. 3. Fuel tank may be combined with body supplier's hydraulic tank.		·							
Fuel tank 80 gallons minimum,     The tank shall frame mounted.     The tank shall frame mounted.     The tank shall frame distributed with body supplier's hydraulic tank.	<u>ٿ</u>	丘	uel Tank:						Т
The tank shall frame mounted. Fuel tank may be combined with body supplier's hydraulic tank.		<del>-</del>		İ					
. Fuel tank may be combined with body supplier's hydraulic tank.		7		Location:	Leff side of ba	ck of cab			
		<u>ښ</u>	Fuel tank may be combined with body supplier's hydraulic tank.						$\neg$

		Description of Equipment	Offered Equipment	uipment			Cost
<u>ග්</u>		Diesel Enhancement Fluid Tank:					
_	-	<ol> <li>Location behind fuel tank</li> </ol>	Location:	Left side o	Left side of back of cab		STD
	, 1	2. Size 6-gallons minimum	DEF Tank Volume:	Volume:		gallons	
		<ol> <li>Tank fill opening shall be easily identified as "DEF Fluid Only" and</li> </ol>	Yes	ž		1	
	-	shall not accept the entrance of a standard diesel fuel nozzle.					
Ĭ	_	Coolant Hoses:					\$ STD
	-	1. Gates Blue Stripe hoses	Make:	Gates	Model:	Blue Strip	ı
	. 4	<ol><li>With constant torque hose clamps.</li></ol>	Yes	No	 		
<u>-</u>	_	Fan:					S STD
		<ol> <li>Fan clutch heavy-service-duty with automatic fan control.</li> </ol>	Make:	Horton	Model:	2 speed	
	• •	<ol><li>The fan shall operate off of engine coolant and transmission</li></ol>	are.	No No			
		coolant temperature.					
ا۔	_	Air System:	Make: E	Bendix	Model:		\$ STD
	_	<ol> <li>Air compressor Bendix 18.7-cfm Tu-Flo minimum</li> </ol>	Capacity:	18.7	l efa 		
_	. 1		Location:	Engine Block	Š		
	,	<ol> <li>Air drain values shall be ¼-turn brass with "Flag" style handle and</li> </ol>	Yes	SN SN			
		air blast routed away from the person operating the valve.					
	_	<ol> <li>The drain valves shall be installed under battery box, left side, in</li> </ol>	Yes	8 N			
		an easy to access and operate position.					
	۹/	<ol><li>The valve bracket shall be permanently labeled (engraved):</li></ol>	Yes	S N			\$ STD
		"Drain Air Tanks Daily" 1/2" font size					
		"Air Valve 1" "Air Valve 2" "Air Valve 3" 1/2" font size					
	<u></u>	<ol><li>Air lines shall be color-coded nylon type.</li></ol>	Yes	S N			
ᅶ.	_	$\simeq$					
	-	<ol> <li>Block heater, Phillips "Zero-Start" 120vAC, 1500 Watt, engine</li> </ol>	Make:	Phillips	Model:	Zero Start	\$ STD
		<ul> <li>a. Turn "on" at 32°F engine coolant temperature.</li> </ul>	On Temperature:		40		
			Off Temperature:	ature: 55	10		
	٠ ٦	<ol><li>The plug-in station shall have 2 LED indicator lights to:</li></ol>					\$ STD
		<ul> <li>a. Light when plugged into "hot line" to show "hot line is</li> </ul>	Yes	No			
		energized.					
		<ul> <li>b. Light when engine coolant drops below 40°F.</li> </ul>	Yes	N <sub>o</sub>			
	,	<ol><li>Plug-in shall be mounted next to the driver's door, protected from</li></ol>	Location:	Drivers Door	Door		\$ STD
		mechanical and weather damage. Heater plug shall be a male					
		standard grounded 15 amp rated plug. Location to be mutually	Yes	No			
		agreed to at installation.					
	_	4. A decal or information plate shall be provided describing how the	Yes	°N			\$ STD
		system functions. The decal/plate shall be heavy-duty UV					
	-						

	Description of Equipment	Offered Equipment	_	Cost
_	protected and capable of withstanding pressure washing and other			
	normal vehicle functions.	Type: N/A	-	S N/A
	<ol><li>Cold weather starting assist (no either allowed).</li></ol>		<u> </u>	

Transmission and Drivetrain or Approved Equal

L	ŀ						
		Description of Equipment	Offered Equipment	ipment			Cost
خ ح		Transmission:		!			\$ 9,212.00
		Transmission shall be an Allison New World HD4560-RDS-P, wide	Make: Alli	Alfison	Model: 4500 RDS	4500 RDS	
	_	ratio, set up for 6-speeds with the following components:	Speeds:	9	. 1		
		<ol> <li>Transmission and rear differential gearing shall be optimized for</li> </ol>	Yes	No No	ı		\$ N/A
		"Best" fuel economy.					
		<ol><li>The shift point calibrations both primary and secondary shall be</li></ol>	Yes	Š			\$ N/A
		factory S-1 set for reducing the shift point below maximum					
		governed speed but the engine shall not drop below the peak					
		torque point. On engines with 2,100 rpm full-load governed speed					\$ N/A
		the shift point is reduced 200 rpm. For engines with higher or					€
		lower full-load governed speeds the shift point will need to be					
		determined on a case-by-case basis.	1000				\$ N/A
		<ol><li>Transmission interface wiring for Allison MD/HD transmission.</li></ol>	Yes	2			\$ N/A
	_	4. Electric push-button transmission controls shall be located on the	Yes	S <sub>O</sub>			\$ N/A
		"dog house" not under the joystick armrest. Location to be					
		mutually agreed upon.	Yes	<sub>S</sub>			
		<ol><li>TranSynd TES 295 automatic transmission fluid.</li></ol>	Yes	<sup>o</sup> N			
	_	<ol><li>Allison High-Capacity filters for extended drain interval of 75,000</li></ol>	Yes	<sub>S</sub>			
		miles or 36 months.					
		7. Transmission water-to-oil cooler.	Yes	N <sub>o</sub>			
	_	8. Remote mounted transmission filter.	Yes	N <sub>o</sub>			
		9. Magnetic drain plug.	Yes	No			
mi		Automatic Work Brake Hold Activated with:					\$ INC
		<ol> <li>Service brake automatically applies when the lift arm is activated.</li> </ol>	Yes	<u>8</u>			
	-	<ol><li>Manually very easy to access button or switch.</li></ol>	Yes	2			
ပ	_	Rear Axles:					\$ STD
		<ol> <li>Eaton single reduction, capacity 46,000-lbs.</li> </ol>	Make: D/	DANA-Spicer	Model: _	D46-170	
		<ol><li>Driver controlled main power divider locking differential.</li></ol>	Gear ratio:	4.56			
	_	3. Oil pump.	Yes	2 S			
	_	4. Axle temperature sensor.	Yes	Š			
		<ol><li>Axie ratio for approximate 60-mph top speed.</li></ol>	Top Speed:	- 1	level		
		6. Oil seals, Union 76 Triton EP 75W-90 synthetic gear lubricant.	Yes				
	$\dashv$	/. Magnetic drain plug.	res	NO.			

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	Des	Description of Equipment	Offered	Offered Fauinment			Coef
△	Fro	Front Axle:					\$ STD
	←;	Eaton, capacity 20,000-lbs. minimum with oil seals and Union 76 Triton EP 75W-90 synthetic gear lubricant.	Make:	Make: DANA-Spicer	_ Model: _	D2000F	
ш	Spr	Springs:					
	<del>-</del>	<ol> <li>Front leaf with graphite impregnated spring pin bushings. Front:</li> </ol>	Make:	Peterbilt	Model:	Tapered Leaf	\$ STD
		capacity 20,000-lbs. minimum.	Capacity:	20,000	ا - يوا -		
	7.	Rear Hendrickson HMX-460 Haulmaax variate spring system.	Make:	ا위	_ Model: _	Haulmax	\$ 560
	-	Kear: capacity 45,000-lbs. minimum.	Capacity:	: 46,000	sql -		
ட	Bra	Brakes:					\$ STD
	<del>-</del>	Bendix, 17" disc front, model ADB22x extended service brakes	Front Make:	ike: Bendix	Model:	ADB22X	ı
		with non-asbestos brake pads.	Disc Size:	e: 17 in		ı	
	7	Bendix, 17" disc rear, model ADB225 extended service brakes	Rear Make:	Benc	Model	ADB225	
		with non-asbestos brake pads.	Front Chamber:	je Ei	1		
	က်	High Temp/Heavy duty pads installed upon delivery	Rear Chamber:	amber:			
	4.	Brake chambers type 2824, size 24 chamber.					
ග්	Ant	Anti-Lock Brake System / Automatic Traction Control system:					
	÷	Anti-Lock Brake System (ABS): Eaton 6S/6M with ATC, 6-channel	Make:	Eaton	Model:	65/6m	\$ N/A
		with (6 sensors & 6 modulators) and 5-9 psi crack pressure relay					
		valve.					
	7	Automatic Traction Control (ATC) shall work in conjunction with	Yes	Š			\$ STD
		the Eaton ABS brake system in low traction situations limiting					
		torque to least loaded tire allowing most loaded tire to receive					
		torque and pull the vehicle. The ATC system in conjunction with					
		the Interaxle Driveline Lock shall provide traction control very					
		similar to the Driver Controlled Differential Lock system.					
	က်	Interaxle Driveline Lock (IADL) to lock front and rear drive axles	Yes	Š			\$ STD
		together. The interaxle differential lock shall be automatically					
		locked via the ATC or manually locked by the driver. The IADL					
		switch shall activate a flashing LED warning light.	1				
	4.	Air lines shall be color-coded nylon type.	Yes	No			\$ STD
Τ̈́	Air	Air Dryer, (No Approved Equals)					
	<del>-</del>	Bendix AD-IP with heated steel reservoir, automatic moisture	Make:	Bendix	_ Model: _	ADIS EP	\$ INC
		ejector and cable operated air tank drain valves accessible from					
		outside of vehicle					
	7	Air dryer shall be installed on the outside of the frame rail in a	Yes	<b>№</b>			\$ INC
		location that is easy access and does not exceed 15-minutes to					
		SCI VICE UIM.					- 1
<u>-</u> :	<u>_</u>	Driveline: 1 Eaton Permallibe type U-joints	Make.	DANA-Spicer	Model:	1810	\$ STD
	:		Signal.	DOMAN CANON	IAICCO:	200	

3.4

Truck Centers
Rush
Vendor.
/endor/Sub
_

	Description of Equipment	Offered Equipment	Cost
→	Power Steering:	Make: Shepard Model: SD110	& INC
	1. TRW with 2-qt. reservoir.	.⊨	
Elect	Electrical System or Approved Equal		
	Description of Equipment	Offered Equipment	Cost
₹	Alternator:	() 	
	amp minimum.	Make: Faccar Model: 160AMP	
шi	Batteries:		
	1. Three Group 31 "maintenance free" batteries with a total CCA of	Paccar Model:	\$ STD
	2. Battery location frame mounted left hand side.	Location: Left hand back of cab	
	Jump start provision easy to access		
		ize:	
			\$ 600
Ú	Circuit protection:		
	<ol> <li>Circuit breakers with manual reset, no fuses.</li> </ol>	Type Protection: Circuit Breakers	NC NC
	3. Circuit breaker panel shall be clearly labeled for easy	Yes No	
	identification.	28 Fact 5	
	Wiring:		\$ INC
	Wiring shall be color coded with hot sta	Yes No	
	2. All wiring shall be run in sealed wiring looms to reduce corrosion from magnesium chloride products		
ш	Body Builders Junction Box:		\$ INC
		_	
ι	I erminal shall be marked for easy identification.	Yes No	
Τ.	Back Up Alarm:		\$INC
	Back up alarm 107 db, SAE type B, rully sealed, back-up alarm system wired into vehicle's back up light eyetem using OFM blug-in.	dba rating:	
	adapter.		
	2. The alarm shall be mounted out of the vehicle's rear wheel splash	Yes No	
	area.		
ග්	Cab and Chassis Lights:		
	1. Halogen sealed beam headlights, 12v.	Yes No	NC \$
	Z. Daytime running lights.		

Description of Equipment	Offered Eq	uipment			Cost	Г
3. Wiring shall be sealed modular plug-in type.	Yes	2				Т
4. Marker lights LED type	\ \ \ \ \	2	T.vae.	E		
	20	2	you.	3		

3.5 Cooling System or Approved Equal

	Cooling System or Approved Equal		
	Description of Equipment	Offered Equipment	Cost
ď	Cooling system with coolant recovery tank capable of maintaining engine manufacturer's recommended operating temperatures at an elevation of 6,800' in 120° F low humidity ambient conditions shall be provided.		\$ STD
В	Coolant protection shall be -34° F.	Protection Level: -39 °	\$ STD
ပ	C. Fleetguard coolant filter WF2071.	Make: Fleet Guard Model: WF2071	\$ STD

3.6 Tires and Wheels or Approved Equal

0	illes alla Mileels of Approved Equal						
	Description of Equipment	Offered	Offered Equipment			Cost	
Ą	Tires:						
	1. Tires315/80R22.5, tubeless, 20-ply, load range L.						
	2. Front: Bridgestone M860A, Steer Tires 10,000lb rated @ 120psig	Make:	Bridgestone	Model:	M860A	\$ 131	
	3. Rear dual: Bridgestone M843 Snow/Aggressive Grip – 10,000lb	Make:	Bridgestone	Model:	M843	\$ 278	
	rated @ 120psig			i i			
ю́	Wheels:						
	A. Disc, 10-hole, Hub piloted type, Single nut, Meets ISO Standard	Make:	Make: Accurside	Model:	Model: 22.5x9	NC BNC	
_	4107.	_		 			!
	B. Aluminum Wheels all Axles	Yes	2				
	C. Front 22.5" x 9".	Size:	22.5 x 9				
	D. Rear 22.5" x 9"	Size:	22.5 x 9				
							-

3.7 Interior or Approved Equal

	Description of Equipment	Offered Equipment	Cost
Ą	Right Side Operating Controls:		
	<ol> <li>Vehicle operation shall be only from right side of vehicle.</li> </ol>	Location: Right side	\$ 715
	2. Right side driver's controls shall be ergonomically laid out for	Yes No	
	maximum driver efficiency in operating the automated collection	Affirmación	
	body in either recycle material of residential trash pick up.		
	3. Since the vehicle will be used in automated recycle and residential	Shifter Obstructed: Yes No	NC S
	trash collection with a "operate at idle" hydraulic system and a	Shifter Location:	
	ergonomic multi-position joystick the transmission shifter location		

	Description of Equipment	Offered Equipment	4200
	the state of the s		COST
	needs to be in a location the driver can easily access but not in the	Joystick Location: Body man will determine	_
	conventional location directly adjacent to the driver where it will be	Location on left Dog house	
	covered by the automated body's joystick control. With an "onecate	wheel of lefterm non noise.	
	at idle" hydraulic system the driver will not he required to shift the	varies per model or body.	
	verificie into medital at each collection and affer collection back into		
	drive to proceed to next stop.		
	4. Doors:		ULU S
	2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		
	b. Left and right doors shall have electric full roll up/down	Yes	_
	WINDOWS.		
മ്	Driver Viewing Environment/Area:		
	<ol> <li>Requested SAE J1750 and SAE J1050a "Target Evaluation"</li> </ol>	Drawings Provided: Yes No	₩ ₩
	method operator view area information must be submitted with bid	No.	ı
	for evaluation		
		Attached limited SAE J1/50	
	<ol> <li>railure to submit the requested information may make bid non-</li> </ol>	Peterbilt does not have SAE J1050A	
	responsive.	data for 520	
	3. Vendor using the "Target Evaluation" method shall provide with bid		
	one returned one for an expension of the following annual		
	opciator a seat at eye level tot operators of the following percent		
	quarile sizes:		
	a. 5th % male height 1554 mm or 61,18"		
	b. 50th % male height 1668 mm or 65.67"		
	c. 95th % male height 1783 mm or 70.20*		
	7	Daner Size: 11 " X 17 "	
		-	
	<ol> <li>Good operator exterior visibility is a major safety concern and</li> </ol>		!
	increasing operator viewing area and eliminating "blind spots" is		
	beneficial to the City		
ပ	Required Submittals with Bid:	Provide Materials: SAE J1750	
	<ol> <li>Requested information must be submitted with bid for evaluation.</li> </ol>		1
	Failure to submit the requested information may make bid non-		
	responsive.		
	2. Vendor shall provide with bid, drawings with dimensions and		
	photographs of the proposed cab interior for review.		
	3. Interior dimensions measured:		
	<ul> <li>a. Belly Room: seat back to steering wheel.</li> </ul>	Seat full forward: 11 " Seat full back: 18 "	
	b. Leg Room: seat front edge to brake pedal.	6 * Seaffull back 1	
		43 " Seat full raised:	
	<ul> <li>d. Torso Room: Width from door to doghouse or other obstruction.</li> </ul>	ment: 23	
		I	

		Description of Equipment	Offered E	Offered Equipment			Cost	Γ
	_	e. Seat fore/aft travel:	Travel: 3	#			5	
		f. Seat height travel:	1					
		g. Steering Wheel Knuckle Clearance: distance to closest object		ءُ ا				
		h. Floor Height: measured ground to cab floor.	Height	i				
		<ol> <li>Cab Step Heights: measured from ground.</li> </ol>	1.0	<u>.</u>	2 <sup>nd</sup> Step 25 1/2"			
		<ol> <li>Steering Wheel Tilt and Telescoping:</li> </ol>		Telesconi	Telescoping distance:		_	
	4	ő	Yes	2		,	_	
	$\dashv$	automated barrel loader's joystick.						
<u> </u>	ш	Engine Cover "Doghouse"					65	STD
	<del>-</del>	The engine cover "doghouse" shall be recessed to accommodate	Yes	S <sub>O</sub>				
	7		Yes	S <sub>o</sub>				
		assure that the controls are the most ergonomic possible to assure	Trafficial					
	က်		Yes	No				
		barrel loader joystick. The transmission shifter should be located in						
		a location convenient to the operator but not directly adjacent to the						
		driver's side. Since the vehicle has "operate at idle" hydraulic						
		system the transmission does not require shifting into and out of						•
		"neutral" at each stop.						
	4.	The City has operators of varying statures and adjustable controls	Yes	<b>№</b>				
		will minimize on-the-job related physical problems.						
	ഗ്	The City, body vendor and the vehicle supplier shall mutually	Yes	8 8				
		determine control locations after Contract award.						
ш	<u>5</u>	Upfitter's Switch Panel:						
	÷	The vehicle manufacturer shall provide for the automated body	Yes	9 N			69	INC
		manufacture an upfitter's switch panel for automated body control	Millerance					
			SCHOOL ST.					•
	vi_		Yes	ŝ				
		driver's of various sizes and physicines						
	က်		Vac	QN C				
			2	2				
щ	ഗ്	Seats:						
	<del>-</del>	Driver's right seat shall be air suspension Bostrom, high back	Make:	Peterbilt	Model:	high back	69	128
		driver's seat, gray vinyl with cloth insert and armrests.			 			
	۲	Left side be spring suspension Bostrom, mid-back seat, gray vinyl	Make:	Peterbilt	Model:	low back	₩	NC
	۰	with cloth insert and armrests			 			
	j	Seat Delts (all) Will be Clarige III COIOI.						

L	Description of Equipment		
ď	Instrumentation.	Ollered Equipment	Cost
<u> </u>	Instrumentation shall include speedometer, engine hour meter, tachometer, voltmeter, coolant temperature, oil pressure, fuel level and air pressure with low-pressure alarms (light, audible).	Yes No	INC 8
ェ	Floor Covering:  1. Floor covering shall be heavy-duty black rubber/vinyl flooring.	Yes	CN.
<u>-</u> -	Steering:		ı
	<ol> <li>Steering tilt and telescoping easy to adjust, to accommodate operators with large variations in sizes.</li> </ol>	Tilt: Yes No	\$ STD
	Steering tilt easy to adjust     Telescoping easy to adjust	Telescoping: Yes No Steering: Yes No	\$ STD
→	Air Conditioning:  1. Factory installed cab R134A air conditioning  2. Cab shall be insulated to include floor, firewall, roof and walls.	o <sub>N</sub>	\$ INC
Υ.	Radio: 1. Radio AM/FM stereo with two sneakers	N Sec	\$ INC
نــ	Fire Extinguisher.		
	<ol> <li>Extinguisher ABC, 5-lb. dry type rechargeable</li> <li>Heavy Duty Mount installed on the refuse body (front), driver's side</li> <li>Location labeled with 1" letters on outside of the cab.</li> </ol>	Type: ABC Location: Driver Side	\$ INC
Σ	Grab Handles:		STD.
	1. One each on exterior of cab for operator and passenger assist and one interior for passenger	Yes No	
	Grab handles shall provide adequate clearance to other objects to provide easy access and clearance to prevent pinch or other	Yes No	
Exter	Exterior or Approved Equal:		
	Description of Equipment	Offered Equipment	Cost
<b>₹</b>	Vendor shall provide with bid drawings with dimensions and photographs of the proposed cab exterior including mirrors for review. Failure to submit the requested information may make bid non-responsive.	Provide Materials:	\$ STD
αi	Cab Design:		
	<ol> <li>Heavy-duty or severe-duty type with steel or aluminum body.</li> <li>High visibility tilt forward design.</li> <li>Front hinged doors.</li> <li>Low floor cab over with steps mounted to body.</li> </ol>	Body Rating: Aluminum Body Material: Aluminum Yes No Yes No	\$ STD

Reference Nos.: Original/Revised/2017

Vendor/Sub Vendor: Rush Truck Centers

3.8

	5. Maximum step height 15".		Step Height:	ght: 15	.⊆		L	
ပ	Front Bumper:							
	1. The front bumper shall so	The front bumper shall straight and fit as close to the front of the	Bumper Type:	Type: Steel			₩	295
	cab as possible with ade	cab as possible with adequate reinforcing to not allow the bumper	Reinforce	Reinforced on outside corners:		Yes	!	
		to be driven back into the cab with minor impacts.						
	2. The bumper shall be chrome	rome	Bumper Finish:	Finish: Chrome	<b>a</b> )		49	A/N
Ö.	Engine Accessibility:							
	1. Engine fully accessible and serviceable	and serviceable,	Yes	8			49	950
	2. Cab shall tilt forward for access	access						
	3. Tilt shall be by easily ope	Tilt shall be by easily operated momentary switch and 12v DC						
	electric pump located on right side of vehicle.	right side of vehicle.						
ш	Splash/Spray Suppression:							
	1. Spray suppression skirtir	Spray suppression skirting, Fleet Engineering Inc. 4" brush filament	Brand:	Fleet Pride	P.	P/N: 997-70144	69	STD
	P/N 997-70174, black pc	P/N 997-70174, black polyethylene, (800.333.7890)			ı I		<u> </u>	
	2. Local distributor: Fleetpri	Local distributor: Fleetpride 7725 Dahlia St Commerce City CO						
							_	
	3. Skirting shall be installed	Skirting shall be installed on the front steer axle wheel housing to	Yes	Š				
	reduce road spray from t	reduce road spray from being thrown up onto the truck's rearview						
	mirrors.							
۲.	Paint:							
	Polyurethane paint equa	Polyurethane paint equal to DuPont Imron 5000, Color "Bright	Make:	Axalta	Type:	2 Stage	<del>(/)</del>	STD
	White", 2 coats applied to	White", 2 coats applied to all non-stainless steel components	Color:	White	:		_	!
	following manufactures procedures to include:	procedures to include:			ı			
			Yes	N <sub>o</sub>				
		and slag.	Yes	S <sub>O</sub>				
	4. Variprime 615S self-etch	Variprime 615S self-etching primer or approved equal.	Yes	2 N				
	•	Freating bare metal with manufacturer's conditioners and	Yes	S <sub>N</sub>				
	conversion coatings or approved equal.	pproved equal.						
	6. Paint to be applied with a	Paint to be applied with all body members painted.	Yes	ŝ				
Ġ	Mirrors: "No Approved Equal"	2					L	
	<ol> <li>Rear view mirrors to be</li> </ol>	Rear view mirrors to be Velvac, V Max, Dual Pane with Top Hat	Overall n	nirror full extende	d width:	Overall mirror full extended width: 110 inches	₩	N
	(Chrome). RS part # 71.	(Chrome). RS part # 717454, LS part # 717455, remote operated,	Overall n	Overall mirror width with left side mirror folded in:	eft side n	irror folded in:		
		ounted on the door.	104	_ inches				•
	2. Overall cab width includ	Overall cab width including mirrors 112" maximum.					<u>م</u>	S
			Make.	Deferbilt	MOMORI	Veloce V		
			ŧ	ב פרפו מוור	WIOOR	WIGGEL VEIVAL VIIIAX		

# VEHICLE SUB TOTAL COST | \$ 147,914.00

#### Dealer Provided Optional Equipment 4.0

### 4.

- Electrical Systems:

  A. All non-factory wire connections (splices, connectors, etc.) shall be soldered and shrink tube insulated with adhesive/meltable sealant, thick wall polyolefin shrink tubing (3M EPS-300 or equal). No non-factory crimp connections allowed. No cutting or splicing into the factory wiring
  - All accessories (strobe lights, operator controls, light bar, etc.) shall be wired through a 12-vDC constant-duty solenoid and controlled by bus bar mounted and permanently labeled auto-resetting circuit breakers. The solenoid shall be wired to the key switch. B,
    - All dealer/vendor installed items, which require connecting into the vehicle's electrical system shall be done using an OEM factory modified wiring kit whenever possible. ပ
- All non-factory wiring shall be encased in a totally sealed wiring harness (no plastic split loom) to prevent corrosion from magnesium chloride. The wiring harness shall be well secured to the truck with neoprene aircraft stainless steel tubing clamps. Rubber grommets shall be used at all areas where the wiring passes through areas that could damage the wiring. Unprotected wiring in any application is unacceptable. ۵
  - Electrical cables and wiring harnesses shall be neatly run and clamped with neoprene aircraft stainless steel tubing clamps. Clamp spacing shall not exceed 18-inches ш
- Dielectric grease shall be applied to all electrical plug terminats and connections to reduce corrosion. ய

#### Fasteners: 4.2

- Grade 5 (SAE or USS) or 8.8 (metric) minimum, bolts, nuts, washers minimum. Vendor shall use Grade 8 or 10.9 for all critical areas or where good engineering practice suggests. ď
- All fasteners shall be zinc plated to prevent corrosion. œj.
- Anti-Seize: all fasteners shall have Fel Pro C5A Anti-Seize compound applied before assembly to prevent corrosion, rusting, galling and aid in equipment servicing and repair. ပ
  - All fasteners shall be of appropriate length, diameter and strength (grade) for the application,
- Bolts and screws shall extend a minimum of 1-1/2 threads beyond the nut and maximum of 6 threads past the nut.
  - Flat washers shall be used under bolt heads and nuts.
  - Lock nuts (nylon insert, metal, slotted, castle nuts) shall be used lock-washers are not acceptable. யிலி

#### Hydraulic Systems: 4.3

- All hydraulic circuits shall be pressure relief protected. ď
- Hydraulic hoses shall be Parker ST 451 (tight bend radius) 2-wire braid hose meeting SAE-100R17 specifications where the hose meets operational criteria or approved equal. œ
  - Hydraulic hoses shall have swivel fittings on both ends. Hose ends shall be located to facilitate easy component replacement.
    - High-pressure hydraulic hose shall not be used for suction lines. ப் ய
- Close/tight radius 90° elbow fittings shall not be used if short, medium or long drop steel stem 90° elbow fittings can be used. Over use of 90° elbows shall not be permitted.
  - Hydraulic hoses and rigid lines shall be run parallel where possible; routing shall look neat and well planned. யில்
- Rubber cushioned metal hydraulic clamps shall be used on all hydraulic ridged lines and hoses at proper intervals for supporting the line/hose 36" maximum distance. Clamps shall be securely mounted to the equipment.

- Hydraulic hoses and lines shall not be routed near exhaust, close to rotating components or over, around or through sharp edges. . Rubber grommets shall be used at all areas where the hydraulic lines through areas that could damage the lines. Ï
  - Galvanized fittings and thread tape shall not be used.
- Hydraulic hoses shall be covered with protective spiral nylon anti-chaffing wrap or sock type protective sleeves at all areas where chafing/rubbing could cause premature wear/failure.
  - Hydraulic oil tanks shall magnetic drain plug, oil level and temperature gauge. ¥
- Hydraulic hoses over 4' long shall be labeled on both ends for easy identification.
  - Shut off valves 1/4-turn on each side of filter. کے نے
- All fabricated parts, brackets etc. shall have all sharp corners, edges etc. radiused or rounded for safety, 4.4

#### Welds: 4.5

- All welds shall meet AWS (American Welding Society) standards for the type weld, material joined and welding method.
  - Weld joints shall have proper design and fit for the application.
- Welds joints shall have proper penetration and be smooth in appearance with no undercuts or overlaps at edge of weld.
- Weld joints shall be properly prepared with cut ends ground to remove all slag, create a smooth surface with no porosity and beveled end. σш
  - Welds shall be full length to prevent "rust bleed" from non-welded seams.

### Compactor Barrel Loader Body or Approved Equal 4.6

quality, information on alternative products shall be provided with the bid so a full technical comparison can be made of the product When a brand/model is referenced in the specifications unless it is stated as "No Approved Equal" it is only a statement of expected submitted as an "approved equal".

	å	Description of Equipment	Offered Equipment	pment	Cost
⋖	ž	Manufacturer Qualifications:			
	<del>-</del>	. Units shall be completely assembled, mounted and ready for	Yes	No	
		operation. Parts not detailed shall be constructed in accordance			
		with the best standard practice of the industry at the time of			
		construction.			
	7	Only new models in current production, which are catalogued by	Yes	No	
		the manufacturer and for which printed literature and specifications			
		are available, will be accepted.			
	က	The loader body shall be the product of a manufacturer actively	Yes	No.	
		engaged in the production of automated side loading refuse			
		collection vehicles of this size and capacity as specified.			
	4.	The City will consider only those bidders who can demonstrate that	Yes	No	
		a minimum of 100 units have been manufactured and have been in			
		use for (1) year.			
	5	5. Name (s) of users and contact personnel shall be supplied with bid.	Yes	No	

	Description of Equipment		
	21	Offered Equipment	Cost
	<ul> <li>All accessories not specifically mentioned herein, but necessary to furnish a complete unit ready for use shall also be included.</li> </ul>	Yes No	
œi	A current year, new automated recycle/trash barrel side loader refuse body meeting ANSI Safety Standard Z245.1 standards of at least 30-cubic yard capacity, with push-out full ejection of trash loads and a lowheight lift, non-kick out trash barrel lift for use in narrow alleys with many side and overhead obstructions or approved equal, installed with the following equipment:	Make: AMREP INC Model: AMHASLTPO-19 \$  Body Capacity: 37 yds³ Tailgate Capacity: 3 yds³ Trash expulsion Method: Full Push Out. No Kick out can lift.	NA
Ú	Vendors shall within 45 days of contract award submit drawings to the City showing that the truck will have no interference problems associated with the placement of all major components to include but not be limited to: System, body lift cylinders, front/rear bumpers, air filter, exhaust system, air dryer, air tanks, fuel tank, battery box, daily fluid checks/fills, hopper, hopper cover, tailgate drip pan, elevator, carriage, hydraulic tank, hydraulic valves, steps/ladders, electrical junction box, access doors, tool holders etc.	Yes No	
	The compactor body shall be: 1. Capacity, 27.5 cu yds excluding loading hopper, approximate 2. Body design, rounded rectangular shape curved sides mounted	Accurate Data Must Be Provided Body Capacity: 29.5 yds <sup>23</sup> Body Shape: Rounded Rectangular	
	length wise on the fruck chassis setup for right side barrel loading.  3. Hopper floor shall be level with the main body floor to allow full ejection of all materials.  4. Material:	Level Floor: Yes No Trash does not hit hopper floor - top of eject blade.	
	a. Body [ 1) 2)	Hopper Capacity: 5.5 yds* Body Width: 102 in Total Width in Down Pick Up Position: 102"	
	without extending the pick up arm.  3) Length of body, hopper and arm, 267", approximate  4) Body height above ground, 12' 6" maximum  5) Height lift arm dump 30-90-gal. above ground, shall not exceed 14'-0" or 168".  6) Lift arm reach 0" to 109" (9'-1") full extension to center	in Inclu in ump height:	
		Maximum arm reach: 109 in Grab Height: 12-21 in	

Description of Equipment  Description of Equ	_		-										
Steal grip containers at a height of 24" from the barrel infilmum requirements)  Steal Type: Hardox 450 steel 145,000 psi yield.  1/8" Hardox 450 steel 145,	Coet	N/A											\$ N/A
er shall grip containers at a height of 24" from he barrel ninimum requirements)  oor. 1/4" Hardox 450 steel 145,000 psi yield. Italy Hardox 450 steel 145,000 psi yield. Sayle" Hardox 450 steel 145,000 psi yield. Sayle" Hardox 450 steel 145,000 psi yield. Italy hoopper and 1 at rear of body/door body/hopper and 1 at rear of body/door tom front to rear body posts. Italy Ext. 5" x 3/16" pers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 5 required minimum bers. 5 required minimum bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 5 required minimum bers. 6" x 2" x 3/16", bers. 6" x 2" x 3/16", bers. 6" x 2" x 3/16"	Offered Equipment		dox AR450 Thickness: psi	145,000 psi Thickness:	lox 450 Thickness:psi	7450 Thickness:	145 000 psi Thickness: 'Vpe: Formed Thickness: '	80,000 psi	pe: Structural Tubing Thickness: 58,000. psi	7 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	Cross Member Between Longitudinals	Skip Weld/less heat/warping	yds³
	Description of Equipment	(/	1)		Body Floor: 3/16" Hardox 450 steel 145,000 psi yield. Body Sidewalls: 1/8" Hardox 450 steel 145,000 psi yield.	Body Roof: 1/8" Hardox 450 steel 145,000 psi yield.			Longitudinal Member: 8" x 2" steel tube, 2 required, 1 each extending from front to rear b	ပြင်းများပ		Cross members shall be twelded to the hopper and	<u> </u>

	Description of Equipment	Offered Equipment	Cost
ļ	r floor rear section (entrance into body) shall extend out in body approximately 18" past the vertical front wall to ditional wear resistance.  mp:  apper on its front side shall have a transverse sump to leaning out of debris that accumulates behind the packer and collect liquids.  out doors on both sides of the body r sump doors shall be approximately 14" x 13" r sump door hinges shall be hinged and corrosion on the shall be easy and quick to operate.  out tool with easy to use and access storage brackets e provided. Exact location shall be mutually determined illation.	Trash does not hit the Floor-Packer Blade Top Extending 24" into Packer.  Sump Size: 10" × 4" × 90" wide Sump Volume: 16 gallons  Yes No Glean Out Door Size: 10" × 36"  Yes No Material: 12 GA - Mild Steel  Yes No Material: 12 GA - Mild Steel  Yes No Yes  Yes No Yes No	
. <u>o</u>	<ol> <li>A hopper cover shall be provided that seals the hopper/body area and prevents loose material from being sucked out of the hopper/body when the trash truck is traveling along roads at City or highway speeds.</li> <li>The hopper shall hydraulically fold out of the hopper front wall to seal the hopper area.</li> <li>The hopper cover shall be metal and the cover needs to be easy to change out/repair in case of damage</li> <li>When the hopper cover is in the down/hopper covered position the loading functions shall be disabled to prevent dumping on top of the hopper cover.</li> <li>Packing and Ejection Mechanism:</li> <li>Packer plate shall be actuated by horizontally opposed and crossed telescopic hydraulic cylinders.</li> <li>Pack panel shall have an auto-pack that is actuated with a completed cycle of the pick up arm.</li> <li>The auto-pack shall be able to be easily set on the main control panel for:         <ul> <li>a. Pack every gick up cycle</li> <li>b. Pack every 3rd pick up cycle</li> <li>container dump lock out shall prevent dumping behind the packer</li> </ul> </li> </ol>	Yes No	\$ WA
		res - rollower Fanel with Rubber Scraper	

2	Description of Equipment	Offered Equipment	Cost
က်	The pack panel shall:		
	a. The packer panel face and top surface shall be 1/2" AR400	Material: Hardox AR400 Thickness: 1/4"	
	minimum for wear resistance.		
	b. The packing panel shall exert 70,000-lb force minimum across	Packing Force: 70,000 lbs/in²	
	its entire face to highly compact the load.		
	<ul> <li>c. For packing the panel shall travel into the main body a</li> </ul>	Pack Distance into the Hopper: 24 in	
	sufficient distance for proper packing and to prevent trash fall-		
	back into the hopper.		
ဖ်	Packer panel follower plate shall be:		
	<ul> <li>a. Multi-piece folding design that retracts/stores inside the hopper</li> </ul>	Number of Panels: 2	
	on the front wall of the hopper.	I =	
	<ul> <li>b. The follower plate shall utilize heavy-duty greaseless piano</li> </ul>	Hinge Type: Pland Type	
	type hinges between the follower plates	Lubrication Required: Yes No	
	c. Constructed with a steel frame, 10-gauge steel, 50,000 psi	Yield:	
	yield minimum.	teel plate - no frame regi	
	<ul> <li>d. The cover sheet shall be 10-gauge steel, 50,000 psi yield</li> </ul>	Thickness: 3/8" Yield: 50 000 PSI	
	minimum and easy to replace when damaged.	d: Studs in B	
	e. The follower panel plates shall run inside wall mounted tracks	Roller Type: Steel Roller Number: 2	
	and a center support using permanently lubricated rollers for	9	
	reduced maintenance.	y Lubricated: Ye	•
	<ol> <li>The packer follower plate shall have a protective shield that will</li> </ol>		•
	keep trash from bypassing between the packer panel and the	Shield Material: Rubber Wiper	
	follower plate, get in front of the pack panel where the		
	compaction cylinders are housed.		
۲,	Hydraulic cylinders that are in a location where they can be in	Make:AMREP	
	contact with the trash or are subject to mechanical damage shall	nty: 2 Years	
	have nitrated piston rods with a positive-contact M2 tool steel	Rod Material: Chrome plated steel rod	
	scraper blade to shave off burrs, trash and other materials that	Scraper Blade Material: Dual Floating Bronze	
	could damage the cylinder seals, packing or other cylinder		
	components, or "approved equal design"		
 œ	Cylinders shall be single stage, with packing force as follows:	Force: 70,000 psi-lb force @ 2,000 psi	
	1st stage: 70,000 lbs minimum.	Yes No	
 о 6	Packing mechanism shall be designed so that no contact to the		
	_	Yes No	
9			
	so no distortion occurs during operation.		
÷.	11. Packer Panel Track:	Material: AR500 Thickness: 1/4" Top	
	a. The pack panel shall ride on 1/2" AR500 abrasion resistance	3/8" Chromium sides & bottom	
	steel for wear resistance from constant packing.	Yes No	

	Description of Equipment	Offered Forniament	100
	b. The wear strips shall be easily replaceable.	orch & Mold	1001
ヹ	Compa	1	
	Load ejection shall be a combination of the packer panel and the ejection panel working together in an efficient manner to fully eject	Yes No Describe Ejection Cycle: 2 sweeps of packer panel	
	the load to include:	and 3 sweeps of election panel minimal	
	a. Truck engine increases rpm to approximately 1,200 rpm for	Truck Engine Speed @ Ejection: 1,200 rpm	
	ejection cycle only.  h The packer panel eveling that 2 full pack evelop and atomics in		
	_	AMREP Full push-out Operates as described	
	c. The ejection panel traveling rearward approximately 1/3 of body distance to make partial load ejection		
	d. Truck pulls forward sufficient distance to provide a clear dump		•
	area behind the truck for a second ejection push.		
	e. The ejection panel traveling approximately 2/3 of body distance		
	to make a 2nd partial load ejection.		•
	f. Truck pulls forward sufficient distance to provide a clear dump		
	<ul> <li>g. I he ejection panel traveling full body length to make final and</li> </ul>		
	complete load ejection.		
	n. Ejection panel and packer panel retract to home or ready to	cject Cylinder does not pack, only used for ejection process with minimal resistance	
	<ol> <li>Ejection cylinders shall have three stages, with packing force as follows:</li> </ol>		
	a. 1st stage: 119,000 lbs.	1st Stage Force: 47.492 nsi-lb force @ 4.900 nsi	
		31 792 psi-lb force @ 1.800	
		1.800	
	Tailgate:		
	1. Operation, lock/unlock, raise and lowered using two hydraulic	Yes No	
	cylinders, minimum. In open position, tailgate maximum height not		
	2. Hydraulic operated locks:	Ves No	
	a. Locks at 9 tailgate point's minimum shall secure tailgate door		
	b Outside of body tailgate locks: 2 required		
			•
	Bottom tailgate locks 3 required		

Standard  Model: 91 (7" LED)  Model: 1360  Model: 10NSMC-LED  Sub Side of TG 1/3 & 2/3 up sides of TG  awing		긔	Description of Equipment	Offered E	Offered Equipment			Cost
3. Taligate shall be strong enough not to deform or crack during use. 4. Taligate shall be strong enough not to deform or crack during use. 5. Taligate shall be strong enough not to deform or crack during use. 6. Taligate unlatched. 7. Taligate unlatched atarm. light/buzzer shall indicate when door is manually one safety prop rods shall be provided to hold the taligate and tracked atarm. light/buzzer shall not shall not estrictors to prevent sudden taligate bydraulic lines shall have restrictors to prevent sudden taligate bydraulic lines shall have restrictors to prevent sudden taligate mounted Truck Lite LED brake light shall be provided. 10. Aff taligate inflate provided to hold the taligate. 3. The trought shall be content on type, DOT approved. 10. Aff taligate inflate provided to hold the taligate in manually one contention, shall be bott on type, DOT approved. 10. Aff taligate inflate shall be content on type. DOT approved. 11. Center mounted Truck Lite LED brake light shall be content of taligate in shall be cracked 1/3d and 2/3rd up that shall accompany the bid. The light's that the late of the taligate in the full sweep are for a 90-gallon plastic barrier.  1. Orientation right or curb side of body. 2. Loading am system shall be cracked 1/3d and 2/3rd up that shall accompany the bid. The drawing shall showing the bid. The drawing shall a scompany the bid. The drawing shall shall be provided. 3. A drawing showing the bid. The drawing shall show the sweep of all several provided that the sweep of all showing the workers of the provided that the sweep of all showing the workers and the provided that the sweep of all showing the workers and the provided								
3. Tailgate shall extend across the order bottom and up the sides and minmann of 24.  5. Tailgate shall extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend across the entire bottom and up the sides extend to contain the shall be provided to catch liquid swithout raising the tailgate mounted alrows shall be provided to hold the tailgate manually open.  6. Tailgate understood shall be provided to radining liquids without raising the tailgate extend to shall be provided to hold the tailgate manually open.  7. Tailgate triangate stately prop rods shall be provided to hold the tailgate manually open.  8. Tailgate triangate stately prop rods shall be provided to hold the tailgate manually open.  9. Underride protection, shall be bott on type, DOT approved.  10. At laighate thinge points shall be exact life LED brake light shall be provided.  11. Center mounted stately lights sides shall be mounted on the falligate.  12. Whelen Model LED color (Amber) safety lights is a Whelen LED color (Amber) safety lights.  13. Tailgate mounted stately lights sides shall be mounted on the falligate.  14. Center mounted stately lights sides shall be mounted on the falligate or an approved sequal with courts statem shall consist primarity of an a tracked lifthower and dump track system and a tracked lifthower and dump track system and a tracked lifthower and container gripping system and a tracked lifthower and contain								
4. Taligate shall have an easy to replace one-piece rubber gasket.  5. Taligate shall have an easy to replace one-piece rubber gasket.  5. Taligate shall stand across the entire bottom and up the sides a minimum of 24:  6. Taligate troughcards basin shall be provided to catch liquid elekage.  6. Taligate underliced alarm: lightbuzzer shall indicate when dorr is unally open.  7. Taligate underliced alarm: lightbuzzer shall indicate when dorr is unally open.  8. Taligate underliced alarm: lightbuzzer shall be be provided to hold the taligate elekacht.  9. Underride profescht, shall be be sashly greaseable from the ground.  10. All taligate hinge points shall be easily greaseable from the ground.  11. Charles mounted rack tights sides shall be mounted on top of taligate.  12. SobBCB (1) required shall be mounted on top of taligate in a stand to cuts side of body.  13. The lights shall be located 1/3rd and 2/3rd up the taligate in a container gripping system and a tracked lifthower and dump track system on a approved equal with a company the bid. The drawing showing the full sweep arc for a 90-gallon plastic barre.  13. Adrawing showing the full sweep arc for a 90-gallon plastic barre.  14. The lights shall be covered on sides and overhead.  15. The lights shall be covered on the same of the taligate on a sach side with the surfaced lifthower and dump track system on a approved equal with a company the bid. The drawing showing the full sweep arc for a 90-gallon plastic barre.  15. Adrawing showing the bid. The drawing shall show the sweep of all shall show the sweep of all shall shall be provided to the same of the shall accompany the bid. The drawing shall shall be provided to the same of the shall accompany the bid. The drawing shall sh		က	Tailgate shall be strong enough not to	Yes	2			
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5. Taligate trough/catch basin shall be provided to catch liquid  a. The trough shall self empty when the taligate is raised for load electron.  b. A.2" NPT dia bung shall be provided for draining liquids without raising the taligate.  c. Taligate unlatched alarm, light/buzzer shall indicate when door is unlatched.  7. Taligate unlatched alarm, light/buzzer shall indicate when door is unlatched.  8. Taligate unlatched alarm, light/buzzer shall be provided to hold the taligate manually open.  8. Taligate unlatched alarm, light/buzzer shall be provided to hold the taligate manually open.  9. Underride protection, shall be boll on type. DOT approvided.  10. All taligate hinge points shall be boll on type. DOT approvided.  11. Center mounted Truck Life LED brake light shall be provided.  12. Statured).  13. Taligate mounted annual be assity grasseable from the ground and the categor of the taligate in the taligate in the lights shall be located 1/3rd and 2/3rd up the taligate just in infalt or curb side of body.  14. Container Loading System:  15. Container Loading System and a catension/retraction arm, a container gripping system and a catension/retraction arm, a container gripping system and a shall accompany the bid. The drawing shall accompany the b								
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7. Taligate safety prop rods shall be provided to hold the taligate and any probability open.  8. Taligate protection, shall be provided to hold the taligate descent.  9. Underride protection, shall be bott on type, DOT approved.  10. Make protection, shall be boastly greaseable from the ground.  11. Center mounted Truck Lite LED brake light shall be provided.  12. Whelen Model L360 Super LED 360° beacon with branch guard.  13. Taligate mounted safety lights sides shall be mounted on top of taligate.  14. Required).  15. The lights shall be located 1/3rd and 2/3rd up the taligate just inside the outer edge of the taligate on each side.  16. Container Loading System.  17. Cherration, right or curb side of body.  28. Loading arm system shall consist primarily of an tracked lifflower and dump track system and a stracked lifflower and dump track system and shall accompany the bid. The drawing showing the bid. The drawing shall accompany the bid. The drawing shall accompany the bid. The drawing shall accompany the bid. The drawing stall accompany the pid.  18. Taligate burned safety lights sides shall be mounted on the taligate instance of the taligate on each side of body.  29. Loading arm system shall consist primarily of an tracked lifflower and dump track system and a tracked lifflower and dump track system and a tracked lifflower and dump track system and stracked lifflower and dump track system and a tracked lifflower and dump track system and a tracked lifflower and dump track system and stracked lifflower and company the bid. The drawing showing the bid. The lights are life to be provided to be pr								
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to provide an adequate ponsive
O seconds, from pick-up
and release. Full Reach Cycle Time: 8-15 seconds from pick-up through raise,
dump, lower, and release.  Container Sizes Grippers will safely and efficiently and efficientl
اڻ
The container dump movement shall keep the trash barrel essentially level with no bottom end of container kick out that
could damage adjacent property (zero clearance). The truck will pick up in very narrow alleys with close obstructions on
sides and overhead The pick up arm shall be "zero grab" capable, pick up barrels at
the side of the truck without extending the pick up arm.  Hydraulic inhibitor shall prevent dumping on top of the hopper
/Lower system shall: Track system for vertical lift of containers or approved equal
design. Hydraulic Lift System/Cart assembly is to be driven by a chain
connected to hydraulic cylinders on the rear side of the elevator channel cyling/Loading mechanism must not require adjustment Lifting Capacity. 750 lbs
and holding the weight without any settling.  Loader arm shall pick up, dump, and return to ground 32, 60,
standard City 95 –gallon and 110-gallon plastic containers.  Operation shall be preformed without the operator leaving the cab.  Loader Arm Construction:  The loader arm to vertical most shall be fully unally an all.
Yes No

	Description of Equipment	Offered Equipment	nipment		Coef
	<ul> <li>b. The connection between the slide-out roller tube and mast</li> </ul>	Yes	2		
	shall have all heavy-duty bearing attachment points heavily		!		
	braced/reinforced to prevent cracking/failure due to flexure.				
	c. Loader arm to be constructed of a one piece 112"x8"x20" "C"	Extension Distance:	)istance	: 84 inches	
	8. Loader arm shall be actuated by 8 hydraulic cylinders	Yes	Š		8/N
	a. Cart Dump cylinder (2ea) – 3"bore x1.25"rod x10" stroke				l
	b. Cart Lift/Lower cylinders (2ea) 2.5" bore x 1.25" rod x24" stroke	Yes	Š		√X 45
	c. Cart Leveling Cylinders (2ea) – 4.5" bore x4" stroke x 1.25" rod	Yes	9 N		
	d. Carriage ext/retract cylinder (1ea) - 2" bore x 1.25 rod x52"				
	stroke	Yes	Š		Ψ/N
	e. Barrel Grabber Cylinder (1ea) 2.5 bore x 1.25" rod x 5" stroke				
	f. Loader arm shall incorporate an interlock to prevent dumping				
	outside of the hopper or releasing the container.	Yes	ž		8 N/A
	<ol> <li>The arm when fully retracted shall have a pneumatic lock that</li> </ol>	1 1			
	holds the arm docked preventing inadvertent drift out of the arm	Yes	S		
		Yes	S		84/N
	<ol><li>Loader arm shall have a spill shield to direct container spillage into</li></ol>				l
	the hopper and not on to the ground during dumping.				
	<ol> <li>Loader arm in-and-out travel shall be roller mounted.</li> </ol>	Yes	No	(No Adjustment)	S N/A
	<ul> <li>a. Rollers shall travel on hardened steel wear strips and be</li> </ul>				ı
	mounted on eccentric mounts for wear adjustment. Wear				
		Yes	Š		\$ N/A
	<ul> <li>b. The loader arm support rollers shall be 1-piece full width to fully</li> </ul>				l
	support the loader arm on its outer perpendicular walls and	Yes	2	Self Locking nylok nuts	84/N
	prevent tube crushing and adjustment problems.	Yes	ô	Front C-clips & pins in rear	
	<ul> <li>c. Bearing adjustment shall be locked with castle nuts and cotter</li> </ul>				
	11. Lift arm manifold for hand/manual lubrication system shall be				
	provided. The system shall be easy to access from the ground.				
ᅶ	Gripper Mechanism:				
	1. The container gripper shall have an adjustable hydraulic circuit	Yes	ŝ		
	2. The grippers in down ready fully retracted ready position shall not	Truck Width	Grippe	Truck Width Grippers @ Ready: 102 inches	
	3. Gripper shall be a heavy-duty high-friction rubber contact point that	Yes	Ŷ		
	will not damage containers.		;		
		Yes	ž		

	Description of Equipment	Offered Equipment	Cost
	4. The grippers design shall be radiused (rounder) to match the City's		
	barrel radius have zero finger overlap for increased loading		
	clearance to reduce damage to City trash, recycle barrels and		
	property	Yes	
	5. Self-leveling to keep containers level through compete travel of the		
	outer boom,	Yes No	
	<ol><li>The standard grippers shall be provided and capable of handling</li></ol>		
	the City's round 32, 60 and standard City 95-gallon and 110-gallon		
		Barrel Grip Height: 10-21 inches min.	
	<ol> <li>Grippers shall grip the container at approximately 24" above the</li> </ol>		
		Yes	
	<ol><li>Grippers shall not release the container during the dumping</li></ol>	,	
	process and re-grip at the beginning of the dump process	Yes No	
	10. Gripper Mechanism hydraulic hoses that protrude outside of	Yes	
	Gripper Mechanism must be shielded from damage.		
نــ	Service Hoist System:		
	<ol> <li>The service hoist lift system shall provide excellent access to truck</li> </ol>	Yes	× ×
	components located under the trash body		ľ
	of the body up above the	Lift Height @ front: 36 inches	
	truck frame rail approximately 36" minimum for access	3	
	<ol><li>The hoist system shall be powered by a 12vDC hydraulic pump</li></ol>	Yes No	WA 85
	with sufficient power to raise a fully loaded trash body.		
		Yes No	
	<ol><li>A trash body anti-lowering safety pins or legs shall be provided:</li></ol>		
	<ul> <li>The pin/legs shall lock the trash body preventing lowering of</li> </ul>		
	the body.	Yes No	
	<ul> <li>b. The pin/legs shall be sufficient to support 3X's the fully loaded</li> </ul>	Yes No	-
	naintenance is required and	Safety Factor:	
	<ul> <li>c. Pin storage in a sleeve, that the pin cannot fall/vibrate etc. out</li> </ul>		
	of shall be provided.		
	<ul> <li>d. The pin shall be attached to the hoist/trash body/chassis with</li> </ul>		
	chain/cable to prevent loss.		_
	<ul> <li>Safety legs shall rest in a saddle to prevent bouncing around.</li> </ul>		•
ž	Hydraulic system: Operate at Standard Low Idle.		
	<u> </u>	Number of Pumps: 2	4/N
		ission Direct Drive: Yes No	
	position. The gear pumps shall have an automatic pump oil	890	\$ N/A

/pas not ydra			
. Pro	bypass system in normal bypass mode when the hydraulic system	Oil Bypass: Yes No	1500
(O)	is not energized.	ifin Corp. Co	8/N
,	Hydraulic system shall be Parker Hannifin Corporation designed	Warranty shall be provided with bid. No certification	
O ≧	and certified and use as many as possible Parker components to	non-complia	
- 0	using a complete Parker system. Hydraulic components shall be	Local Denver Parker Warranty Tes No Local Parker Warranty Vendor Hardina Equipment	N/A
O, CO	warranted in Denver CO by a local Denver Parker representative.		1
5 ₹	Hydraulic system shall operate all hydraulic functions except load election at engine low idle sneed (800 rnm) and shall not require	.gpm @	
.⊑ e	shifting transmission out of "Drive" gear or applying "Parking" brake. Increasing engine speed shall not increase system speed	Does System Require Higher Ejection rpm Yes No	
<u>е</u> 8	or pressures. For ejecting the trash load the engine rpm may		
ğ <u>-</u>	The hydraulic gear pump circuits shall be split into 2 separate	Maximum Flow Rate: 29 gpm on arm P/5 Maximum Flow Rate: 20 gpm on packer P-50	A/N =
<u>e a e</u>	hydraulic circuits with independent valve bodies (no cross feed).  1. Larger gear pump circuit shall control the pack and ejection  circuit	Yes No	\$ N/A \$ N/A
ខ្មែ	Small gear pump circuit shall control the arm circuits	Hydraulic Operating Pressure: 1800 psig	
ers	Operating pressure,		
කු ල	Body: 2,500 psig maximum. Grabber arm: 2,500 psig maximum	Yes No	S N/A
dra	Hydraulic valves shall have LED lights on valve coils to aid in	Make: AMREP Model: All Manufactured	\$ 8,986.58
自	troubleshooting the system.	nders and Provide Cylinder	Total Cylinder Cost
ď	Be properly sized to efficiently and continuously perform their	2) Eject -3 Stage \$ 4.565.28	
12 1	function without any cylinder degradation. The trash ejection cylinders tailingte cylinders and any other	Extension	
· 0	cylinders that are in a location where they can be in contact	Tailgate	
} ⊂	with the trash or are subject to mechanical damage shall have nitrated piston rods with a positive-contact M2 tool steel	Ver	
× 5	scraper blade to shave off burrs, trash and other materials that	off side Frame Mounted	
3 8	components.		
<u> </u>	Hydraulic reservoir located on left side front body in front of tires Hydraulic Reservoir	Hydraulic Reservoir Size: 60 gallons	S N/A
S	Capacity 55-gallons minimum.	2:	WA S
วิเว	Oil level and temperature gauge, Suction and pressure shut-off valves very easy to access and		
୍ଜୁ ଦୁ ଥି	Capacity 55-gallons minimum. Oil level and temperature gauge, Suction and pressure shut-off valves very easy to access and operate.	22	

	Ğ	Description of Equipment	Offered Equipment	quipment		Cost
		d. Shut Off Valves	Yes	No		
		e. Magnetic drain plug.				8/8
		<ol> <li>Bung for Future Hydraulic Oil Pre-heater System</li> </ol>	Yes	No		
		<ol> <li>Possible future installation bung for an Arctic Fox Hydra</li> </ol>				
		_	AMREP	AMREP will weld in correct bung for H1000 Artic Fox	a for H1000 Artic Fox	
		<ol><li>Tank bung shall be schedule 80 2" NPT female thread</li></ol>	Hydraul	Hydraulic oil Element.		
		coupling.				
		<ol><li>Bung shall be welded to 0.250" thick 8" dia steel tank</li></ol>				
_		<ol> <li>The bottom edge of the tread section of the bung and</li> </ol>				
		hydraulic oil pre-heater shall be 1 1/2" off the bottom of the				
		tank.	Yes	No		
		5) The baffles shall be suitable to accept a 24" long heater				
		element and provide a 1" clearance all the way around the				
		element.	Yes	No		
	10,	. Hydraulic oil shall be ISO Grade 32 multi-viscosity with a 40°F		!		
		pour point.	Yes	S.		
	=			2		
			Filter Size	5 microns		\$/N
	5		Make:			1
	į	E.	1	Parker INOUGH	WFF4	
			i			AN A
		micron absolute tandem type (z required, 1 per pump)	Filter Size:	2		
			Make:	Parker Model:	KLS/KLT	
		<ul> <li>b. Return line replaceable Parker 7-micron absolute with bypass</li> </ul>				\$ N/A
		mode indicator light, easy to access for replacement.	Yes	Š		
		0				\$ N/A
	<u> </u>					
		hose sections at both the pump and tank end for vibration				
		isolation. The suction line shall be routed for maximum ground				
		clearance and damage protection. Hose swivel ends shall be	Yes	Š		
		used on all connections.				\$ N/A
	4.	. Hydraulic system test ports shall be provided for each circuit. Test				
		port connections shall be compatible with the Parker Hannifin PD	Make:	Parker Model:	el: 451 "TC"	
						A/N St
	15.	-				
		abrasion resistant hoses to reduce hose failure from hose cover	Yes	8 8		
	,					
	<u> </u>					
		seculed/supported to prevent channing under truck.				W/A

17. A hydraulic oil recirculation filter system connection system shall be provided with the following:  a. The suction and return tubes shall be 1º ID and be installed on the tank top side on each tank end (cross flow) approximately 4º inside the end caps and extending to within ½º off the tank bottom at the lowest point.  b. The hydraulic connections shall be 1º Parker FF male (flat facilitings and orientated so they face to the inside (each other).  c. The suction and return lines shall be 1º ID with a 60° cut on the bottom to assure adequate hydraulic oil flow.  d. The suction and return lines shall be interchangeable in uses sit does not matter which hydraulic tank fitting the filter system suction and return lines are connected to.  All remote electrical inter face connections shall be terminated on stud-type terminal strips or with plug type connectors in a waterproof junction box.  Connectors/wires shall be permanently and individually labeled.  Permanently laminated electrical schematics shall be affixed insight the cover of the electrical junction box.  Dielectric grease shall be applied to all terminals and connectors the cover of the electrical junction box.  Control System:  Can mounted controls will minimize on-the-job related physical problems and improve efficiency. Control locations shall be mutually determined after Contract award.  Two (2) separate loader arm control systems shall be provided wifollowing:  a. Joystick controls  b. Fingertly controls  c. Beth systems shall work together or separately without physically switching an operation program or switch  Linear joy stick with short handle and short throw movement arm control to include:  a. Deadman button/frigger (stop arm movement when released)  b. Dump-und-down	tion filter evetem connection evetem shall				
b b b controls 2. Two		Tubing Size:	inches	4	
a. Control 3. Line control 5. Control 6. Con	lowing:	Distance of	ank Bottom:	inches	
b. Study adjusted and adjusted by the control of th	The suction and return tubes shall be 1" ID and be installed on			1	
Control 3. Line adjunction of the control 3. Line control 5. Control 6. Control 6. Control 7. Two prob prob 6. Control 7. Two control 7. Cab 6. Control 7. Cab 7. Two prob 6. C.	each tank end (cross flow) approximately				
b. Study wafe c. C. Control 3. Control 3. Line control 3. Line control 3. Line control 5. Control 6. C.	4" inside the end caps and extending to within 1/4" off the tank	Make: P.	Parker Type:	e: Flat Face	
b. Study wafe Control 3. Control 3. Line Control 3. Line Control 3. Line Control 3. Line Control 5. Control 5. Control 6. Control 6. Control 7. Cab 6.	point.				
d. Control 3. Line adjunction of the control of the co	The hydraulic connections shall be 1" Parker FF male (flat face)	Yes	Š		
c. Control 3. Permutt.  2. Control 3. Permutt.  2. Two prob prob prob prob prob prob prob pro	fittings and orientated so they face to the inside (each other).				
	The suction and return lines shall be 1" ID with a 60° cut on the	Yes	No		
Com	bottom to assure adequate hydraulic oil flow.	T. Service Co.			
Eec Con	The suction and return lines shall be interchangeable in use so				
	it does not matter which hydraulic tank fitting the filter system				
—————————————————————————————————————	hes are connected to.				
-, 9. 6, 4, 0, 9,					
2, ₩, 4, Q, ±, %, ₩,	All remote electrical inter face connections shall be terminated on	Yes	No		\$ N/A
2, €, 4, 00 <del>+,</del> 2, €,	stud-type terminal strips or with plug type connectors in a				
<sup>6</sup> , 4, Ω <sup>6</sup> ,	e permanently and individually labeled.	Yes	No		S/N/A
4. O +. V. W.	Permanently laminated electrical schematics shall be affixed inside	Yes	8		
4. O +	l junction box.	Welling and a			l
.3 .2 .2 .2 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	Dielectric grease shall be applied to all terminals and connectors to	Yes	No		S N/A
	ector is not waterproof.				
	Cab mounted controls shall all be in ergonomic and natural easy to	Yes	No		& N/A
· · - · - · - · - · · - · · - · · · ·		Photos or d	Photos or drawings shall be provided with the bid for	ided with the bid for	
		review. Fai	review. Failure to submit information may make the	ation may make the	
	locations shall be	bid non-compliant	npliant		
	r Contract award.				
ora ora Ling Contraction	Two (2) separate loader arm control systems shall be provided with	Yes			
ra C E C C F a					
o o ji					
ra or Ei					
E S C Li	Both systems shall work together or separately without				
E is g	physically switching an operation program or switch				
	Linear joy stick with short handle and short throw movement arm	Yes	No		
		Make: H	H&M Model;	of, AE-731J	\$ N/A
	Deadman button/trigger (stop arm movement when released)	Yes	No		
		Yes	No No		
c. Grip-squeeze/release	0	Yes	No		

Description of Equipment	Offered	Offered Equipment			Cost	
d. Arm-extend/retract	Yes	N <sub>o</sub>				
4. Finger control switches to include:	Yes					
Momentary 3-position rocker switches (3 required) located on right	ľ		RHD Poor Mounted			
a. Door switches shall not operate above engine idle speed.	Yes	2				
b. Dump-up/neutral/down (outer closest to window).	Yes	Š				_
c. Grip-squeeze/neutral/release (middle)	Yes					
d. Arm-extend/neutral/retract (inner switch)	_					
e. Each switch shall have a permanent engraved symbol on front		2				_
side of the switch bracket showing the switch function						_
f. The armrest pad shall be approximately 4" wide with a high-	Armrest Size:	Size: 4"				
density 1/2" thick closed cell foam pad for operator comfort and						
produs						
g. The armrest and switch assembly shall be easily operator	Adjustr	Adjustment Range UP/Down:	UP/Down: 4	inches		
adjustable fore and aft and up/dow	Adjustm	Adjustment Range Fore/Aft:	5.	inches		
5. Console control shall be mounted into an easy to see and access	,	)			& N/A	
location with out turning the head more than 30° to side and without		Head Turn Angle:	30			-
physical stretching to reach. Console shall not obstruct the vision	_	Control Console Size:	re: 7.5 "x 8	" X 3.5 "		
to left side of vehicles for shorter operators seated in the right side				ı		
operator's position. Console location shall be mutually agreed						
upon. Console controls and switches shall be in an ergonomic,						
easy to view and operate position Console controls to include:						_
a. E-stop.	Yes	Ŷ				_
b. Packer cycle.	Yes	<sup>o</sup> N				_
<ul> <li>c. Automatic packer cycle on/off switch and 1 or 3 cycles.</li> </ul>	Yes	°Z				
<ul> <li>d. Container dump cycle counter.</li> </ul>	Yes	å				_
e. Tailgate latch.	Yes	Š				
f. The main panel shall have self-diagnostic troubleshooting	Yes	8			\$ N/A	
capabilities.						
g. Iransmission shifter control.	Yes	S.				
h. Tailgate open/close.	Yes	ŝ				_
i. Master power.	Yes	Š				
j. Work lights.	Yes	ĝ				
_	Yes	ŝ				
<ol><li>The barrel grabber arm controls shall be heavy-duty short height,</li></ol>	Yes	Ŷ			\$ N/A	
short throw (approximately 15°) "joystick" type with an armrest. The		Joystick Throw Angle:	15			
grabber arm controls/armrest shall be multi-position adjustable	Make:	H&M	Model:	AE-73IJ		
(up/down, forward/back and in/out) within easy reach of the operator. The City has operators of vacying statutes and adjustable						
באבימים: יווס כול זומפ סלכומיכופ כו למולווול פומותופפ מוות מחלופים					_	$\neg$

å	Description of Equipment	Offered Equipment	upment		Cost
ı	locations shall be mutually determined after Contract award.				
	Control system shall be manufactures standard electric over	Control Sys	tem Type:_	Control System Type: Electric Over Air Over Hydraulic	S N/A
o	Nydraulic.				
 o	On mounted controls:	ļ	;		\$ N/A
	<ul> <li>de mounted controls shall all be in ergonomic and natural, passy to reach focations</li> </ul>	Yes	2		
	b. Controls shall be designed to comfortably and efficiently	Voc	2		
		3	2		
	per day, 6 days per week.	Yes	No		
	<ul> <li>Controls shall have a life cycle of 5,000,000 cycles minimum.</li> </ul>	Yes	N <sub>o</sub>		
		Yes	Š		
	e. Controls shall be multi-positional to accommodate a variety of	Yes	ŝ		
	operators. The City has operators of varying statures and				
	adjustable controls will minimize on-the-job related physical				
	problems. Control placement shall accommodate operators				
	<ol> <li>The controls shall be easy and quick for the operator to</li> </ol>	Yes	Š		
	securely position without the use of tools for comfort and				
	efficiency.				
	g. Studies suggest that long periods of repetitive motion coupled				
	with an improper work environment and incorrect operator				
	position may be linked to certain types of physical discomfort				
	or injury. These include Carpal Tunnel Syndrome (CTS),				
	Cumulative Stress Disorder (CSD), Tendonitis and				
 	n. To help avoid the conditions listed in Section 4.10.0.8.g the				
	City is providing information sites where ergonomic information				
	is available to help in the proper layout of operator controls.				
	Ō.				
	b) Board of Certified Professional Ergonomists:				
-	360-671- 7601				
တ်	Main control panel shall be solid state design with LED function	Yes	°Z		\$ N/A
	indicators. Nocker switches snall be back lighted type for easy identification at night				
10	_	Yes	Š		6
		3	)		
Ę					

a. The City preliminary drawings of the control layout and how the Yes No
truck cab within 45 days of
and ye of the contract award the vendor shall provide any mock up set of controls for review by the City. all deliver the first article for review, testing and efore shipping remaining units from the factory.
Branch Protection: 1. The body shall have tree branch deflector plates to provide
Grabber arm hoses. Rear tailgate hydraulic hoses/lines, wiring and for the grease
Grabber Arm Side hydraulic hoses and steel plumbing.  Lights and switches.
th front and back sides. It shat is vulnerable to damage from tree
Vehicle Rear Lights: (No Approved Equals)  1. All lights shall be Truck-Lite "Lifetime Warranty" 12vDC, LED type, flush mount, sealed lexan body, grommet insulted with Fit' N Forget multi-bin olugs where nossible
Integral Stop/Turn/Tail/ lights mounted in the rear corner post of the Make: dump body model Super 44 P/N 44302R or model 60 P/N 60250R.
Third Brake Light use the same used light used for Stop/Turn/Tail Make: light and disable the Turn and Tail light sections.
Back up lights Truck-Lite LED, flush mount, sealed lexan body, Make: grommet insulted, multi-pin units model 44 P/N 44206C.
Marker lights Truck-Lite LED 3 per side model 10 P/N 10250R or Make: 10250Y or model 30 P/N 30250R or 30250Y,
or 35740R.
_
Work lights 1 wo (2) Hopper and gripper arm mount LED work lights   Make: with lighted on dash mounted control switch.
plug-in type where
possible.  Dielectric grease shall be applied to all plug connections and
terminals to prevent corrosion.

		Description of Equipment	Offered Equipment	ipment		Cost	
		<ol> <li>Polyurethane paint equal to DuPont Imron 5000, Color "Bright</li> </ol>	Make: Sikens	ens Type:	Polyurethane	₩ WA	
		White", 2 coats applied to all non-stainless steel components	Color: Brigh	Color: Bright White To match cab			
		following manufactures procedures to include:	100				
		<ol><li>Preparation to include:</li></ol>	Yes	Š			
		<ol><li>Removing all mill scale and stag.</li></ol>	Yes	No			
		<ol><li>Variprime 615S self-etching primer or approved equal.</li></ol>	Yes	No			
		<ol><li>Treating bare metal with manufacturer's conditioners and</li></ol>	Yes	No			
		conversion coatings or approved equal.					
		<ol><li>Paint to be applied with all body members painted.</li></ol>	Yes	No No			
κi		Special Tailgate Paint:					
		<ol> <li>Polyurethane paint equal to DuPont Imron 5000, Color.</li> </ol>				Υ/N	
		a. Top ½ of tailgate "Bright White",	Color: Brigh	Color: Bright white to match cab			 
		<ul><li>b. Lower ½ of tailgate "Safety Yellow" with:</li></ul>	Color: Safety Yellow	afety Yellow			
		<ol> <li>Alternating "Safety Yellow" paint 8" wide and 2" wide</li> </ol>					
		"White" tape.					
	,	<ol><li>Zape 2" wide 3M Scotchlite "White" DOT reflective</li></ol>	ŀ	i :		V/A	
		conspicuity tape applied from center out in a "Chevron	lape to n	lape to match existing Fleet.			 
		Pattern" with a top horizontal tape strip separating the					
		tailgate's White and Safety Yellow paint.					
	_	2. Preparation to include:					
	_	<ol><li>Removing all mill scale and slag.</li></ol>	Yes	No			
	_	<ol> <li>Variprime 615S self-etching primer or approved equal.</li> </ol>	Yes	No.			
		<ol><li>Treating bare metal with manufacturer's conditioners and</li></ol>	Yes	No			
		conversion coatings or approved equal.					
		<ol><li>Paint to be applied with all body members painted.</li></ol>	Yes	No			

### Ν Refuse Body Equipment SUB TOTAL COST | \$\_

## 4.7

Sundries Equipment When a brand/model is referenced in the specifications unless it is stated as "No Approved Equal" it is only a statement of expected quality, information on alternative products shall be provided with the bid so a full technical comparison can be made of the product submitted as an "approved equal".

	Description of Equipment	Offered Equipment	Cost
ď.	Driver Height Warning Sign	Provide Specs: Large Decals to match existing AMREP	92
	<ol> <li>Installed on truck dash providing the travel height of the vehicle.</li> </ol>	Fleet.	\$ N/A
	2. Sign shall be in 1" "white" block letters.		
B	Conspicuity Tape:	Provide specs: Conspicuity tape standard to match existing	
	<ol> <li>DOT-C2 Standard No. 108 reflective conspicuity tape.</li> </ol>		\$ N/A

	<ol> <li>Tape shall be on both lower sides and rear of the body.</li> <li>Tape shall be applied in symmetrical pattern from middle of panel outward.</li> </ol>	AMRE	AMREP Fleet.	
ပ	Mud flaps:  1. Mud flaps shall be heavy-duty anti-sail type 2. Installed front and rear on rear wheels.	Provide specs: AMREP fleet.	ecs: Antisail to match front and rear current sect.	O C
ا ت	Toolbox:  1. The toolbox shall be easily accessible for storage of the flairs, triangles, tire chains and other small hole.	Make: A	AMREP Model:	
	2. Mounted underneath and attached to the right side of the body. The exact location shall be mutually agreed upon at installation. 3. Size 36" long x 18" high x 18" deep heavy-duty steel with powder access the stall of the stall sta	Location:	Location: Left side frame rail Size: 15" deep x 15" tall x 24" wide	
	4. The door shall be side-mounted bottom hinged.  5. The box shall have a flush mount latch/lock assemble.	Yes	No No	
ш	Tool Holders:  1. Two shovel/broom holders mounted on curbside of body.  2. Brooms and shovels shall be easy to access, remove and replace in the brackets.	Yes	oN oN	INC
ır.	Spill Kit:  1. A Brady (Sorbent Products Co.) 20-gallon lab pack oil only spill kit  PN SKO-20 shall be provided	Make: Brady	ady Model: SKO-20 \$	INC
	<ol> <li>The 20-gallon "Safety Yellow" polyethylene spill container shall be UN approved for both water and chemical resistance with a screw type top cover.</li> </ol>			
	3. The oil spill kit shall contain the following minimum: a. 15" x 19" absorbent pads, 12 required	Yes	O.Z.	
		Xes Xes	0 0 0	
	e. Disposal bags, 3 required f. Goggles, 1 pair required	Yes	2 0 0	
	g. Emergency response handbook, 1 book required 4. The spill kit shall be installed on the truck frame's right/curb side in	Yes	No	
	<ol> <li>The spill kit mount shall secure the spill kit to the mounting frame so that the kit cannot dislodge during operation and shall have a provision for securing the kit with a standard padlock.</li> </ol>	Yes	No	
		Yes	No	

	6. The mount system shall not have any sharp corners/areas that could rub thru the spill container during operation.		
G	Tire Chain Holders:	4	SN
	<ol> <li>Special brackets for storing drive wheel tire chains during winter season shall be provided</li> </ol>		
	2. The chain holders shall be close to the drive wheels and easy to lift		
	tire chains onto/off the brackets		
	3. Exact location shall be mutually agreed upon at installation	Yes No	
Ŧ			
			ļ
		Sundries Equipment SUB TOTAL COST \$	NA

# 4.8

Optional Equipment

Do not include Optional Equipment in the total price of the vehicle; however an equipment price must be provided. The City will determine if the equipment is to be purchased.

When a brand/model is referenced in the specifications unless it is stated as "No Approved Equal" it is only a statement of expected quality, information on alternative products shall be provided with the bid so a full technical comparison can be made of the product submitted as an "approved equal".

	۵	Description of Equipment	Offered Equipment	Cost
A.	R	Retarder System:		
	<del>-</del>	. The retarder system shall provide effective vehicle		
		slowing/retardation to a speed of 3 mph or below. The retarder		
		system shall provide at minimum a 50% increase in vehicle		
		foundation brake life. Provide the information for the type of		
		retardation system being offered.		
			Allison w/ no engine	
	2	<ol><li>Transmission output shaft retarder.</li></ol>	Make; brake Model: 4500 RDS Series	\$ 9,961,00
			Provide Brake Horsepower:	
			Provide lowest speed retarder is effective:	
	က	3. Electric driveline retarder	Make: Telma Model: AD72-45	\$ 11,250.00
			Provide Brake Horsepower: 110% of Engine H.P.	

		Provide lowest speed retarder is effective: Entire Vehicle operating speed range	
	4. Engine and exhaust/turbo brake combination that does not raise		×14
		e Brake Horsepower:	
		Provide lowest speed retarder is effective:	
	<ol><li>Retardation shall be activated into 1st stage when the driver</li></ol>		\$ N/A
	removes their foot from the throttle pedal. Stages 2, 3 and 4 shall		
	be progressively activated by the brake pedal before the		
	_		
	<ol><li>Retarded control switches dash mounted with easy access for the</li></ol>	Yes No	\$ N/A
	driver.		÷
	a On/Off switch.		
	b High/Low retardation range.	Yes No	
œ.	CNG Fuel System:		
	Engine Option:		
	<ol> <li>Cummins ISL-G, 8.9 liter, VGT turbocharged natural gas engine,</li> </ol>	Model:	S N/A
	rated at 320 hp @ 2,000 rpm, torque 1,000 lb/ft @ 1,300 rpm,	HP: @ rpm	
	2,200 rpm governed	Torque: @ rpm	
	<ol><li>The CNG engine shall meet all required EPA on-highway emissions</li></ol>	Yes No	
	standards		S N/A
	3. Fuel Tank:		
	a Fuel tank shall meet or exceed		
	1) NFPA 52 standards		
	2) US-DOT/FMVSS304		
	3) ISO 11439		
	b Tank Manufacturer	Model: 20414000	S N/A
		Solutions 75 DOE RM	
	Tank Construction Type: composite	Fiber & Resin	A/N ₽
	Service Life Years: 20 years	8	
		œ	
		Certified Inspection	
		Pressure: 3600 psig	S N/A
	<li>Each CNG fuel tank shall have a ¼-turn ball stainless</li>	Yes No	N/A
	9		
	1) Top of Body		\$ 28,000,00
		MFG	
	b) Tank Moight cook: Empty	John DEG Net	
	d) Cuantity of Tanks for 75 gallon DGF	# of Tanks: 4 DEG Net	

gth, Height gauge steel minimum se required r x length llon DGE gth, Height eel/Gauge e mounts on each tank d inside a steel tank all be 3" x 1 ½" x 3/16" der coat finished for band type CNG bracket nk and bracket to prevent accommodate tank ressure. shall be vented up and on sources. The vent shall sh water from entering the	Full CNG: 1650 lbs 70.3" x 110.13" x 17.13"  num Gauge: 188"  see: 0 ins 81" long DEG Net 15 gal  nd brackets etc: 1405 lbs rull CNG: 1805 lbs  num CNG: 1805 lbs	x 89,44 x 84,64 Gauge:188" \$ N/A	long DEG Net   gal	\$N/A	\$	210-230 deg. F psig \$N/AThermal Release
f) Weight All Tanks: Full CNG g) Tank Enclosure Width, Length, Height h) Tank enclosure shall be 12 gauge steel min l) Decrease in body volume Behind Cab Location: a) Increase in Truck wheel base required b) Tank Size: provide diameter x length c) Tank Weight each: Empty d) Quantity of Tanks for 75 gallon DGE e) Weight All Tanks: Full CNG g) Tank Enclosure Width, Length, Height; 2" c sides h) Tank enclosure shall be 16 gauge steel min Alternate Location: a) Location of Tankage b) Tank Weight each: Empty c) Tank Weight each: Empty d) Quantity of Tanks for 75 gallon DGE e) Weight All Tanks: Full CNG f) Tank Enclosure Width, Length, Height g) Tank Enclosure Width, Length, Height g) Tank Enclosure Width, Length, Height g) Tank Enclosure Material: Steel/Gauge mounting frame: The frame shall be 3" x 1 ½" > tubing. The frame shall be installed inside a steel mounting frame. The frame shall be 3" x 1 ½" > tubing. The frame shall be powder coat finished durability. CNG tank manufacturer 2-point band type CNG with rubber cushion between tank and bracket t slippage and eliminate chaffing, accommodate growth by changes in internal pressure. Re primary tank relief valve (PRD) shall be vented way from the vehicle and any ignition sources. The protected from rain or vehicle wash water from e			dia xdia x	Yes N Frame Size:	Yes	PRD Pressure Release: Yes No
	<del>p</del>	<u>ā</u>		ink Mounting: End/dome/ boss, 2-piece saddle mounts on eac end. The tanks shall be installed inside a steel t mounting frame. The frame shall be 3" x 1 ½" x tubing. The frame shall be powder coat finished	CNG tank manufacturer 2-point band type CNG with rubber cushion between tank and bracket to slippage and eliminate chaffing, accommodate to growth by changes in internal pressure.	The primary tank relief valve (PRD) shall be vented a away from the vehicle and any ignition sources. The be protected from rain or vehicle wash water from er

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stem:  ystem shall be mounted respond to the tubing shall be ½ res steel minimum. ystem shall have 2 pressure to the engine.  le glycerin filled. ssure reducing regulator te of 180°F coolant per 50 low the heat exchanger for ot cover engine rating esqulator. rical (up) in horizontal or ming trapped in the truck cab heater shall have its weight hall have its weight e a Cv of 2.0 minimum to oodeling.  yes No  Yes	\$ N/A	SS & N/A	0 psi \$N/A	0 psi	S N/A			A/N &	∀/N \$			\$ N/A	-	₹/Z	6	\$ N/A		\$ N/A
The pressure Reducing Regulator System:  The pressure reducing regulator system:  The pressure reducing regulator system shall be mounted inside a protective steel enclosure no more than 6 if from the CNG fuel tank.  From the CNG fuel tank to the regulator the tubing shall be % od x 0.049° wall 300 series stainless steel minimum.  The pressure reducing regulator system shall have 2 pressure gauges installed in the system.  The pressure gauge 0-to-5.000 psi installed on tank side to show tank system pressure.  Low pressure gauge 0-to-5.000 psi installed on tank side to show tank system pressure.  Low pressure gauge 0-to-5.000 psi installed on tank side to show tank system pressure.  Low pressure gauge 0-to-5.000 psi installed on tank side to show tank system pressure.  Jean pressure gauge 0-to-5.000 psi installed on tank side to show tank system pressure reducing regulator.  The engine coolant flow to the pressure reducing regulator shall be rated at 450 hp to cover engine rating increases after the truck is delivered.  Engine coolant flow and CNG fuel supply shall enter the regulator on the same side of the regulator.  Coolant ports shall be oriented vertical (up) in horizontal regulator.  Coolant ports shall be oriented vertical (up) in horizontal regulator.  The pressure reducing regulator shall not under any circumstance be installed in series with the truck cab heater system.  In automatic fuel shut off valve shall have its weight supported by a mounting bracket.  The automatic fuel shut off valve shall have its weight supported by a mounting bracket.  The automatic fuel shut off valve shall have a Cv of 2.0 minimum to assure adequate fuel flow.  The automatic fuel shut off solves thall be a NC (normally closed) valve when the ignition is in "Off position.  The automatic fuel shut off pressure shall be y" od x 0.049" wall stainless steel	Yes No Further on Roof Mounts	Tubing Size: 1/2" × 0.19" Type:	- 1	-													:	Swagelok Type:
N. M. D. C. T.	NG Pressure Reducing Regulator System:  The pressure reducing regulator system shall be mounted inside a protective steel enclosure no more than 6 ft from the CNG fuel tank.		3	Low pressure gauge 0-to-250 stream fuel delivery pressure	(-)	shall be minimum of 1 gallon/minute of 180°F coolant per 50 hp of engine output. For coolant flow the heat exchanger for	the engine snall be rated at 450 hp to cover engine rating increases after the truck is delivered.	Engine coolant flow and CNG fuel	regulator on the same side of the regulator. Coolant ports shall be oriented vertical (up) in horizontal	regulators to prevent air from becoming trapped in the regulator.	system.	automatic Fuel Shut Off:  The automatic fuel shut off valve shall be olumbed directly to			٠, ١	 ,	uel Lines:	

S N/A	\$ N/A	\$ N/A \$	S N/A N/A N/A N/A N/A N/A N/A
Yes	Make: Swagelok Type: SS  Yes No Yes No Sealant Type: Teffon Tape	Make: Parker Type:	Make: DPW Model: NGV-1  Fill Location: Streetside on curbside  Yes No  Yes No  Yes No
b Stainless steel lines shall have thermal expansion/contraction loops for smaller diameter lines and S-bend expansion joints for larger diameter lines.  c All CNG lines shall be supported with stainless steel rubber bushed aircraft P-type clamps. The maximum distance between clamps shall no more than 24".	Swagelok or Parker A-tainless steel with pipe threads using be a nickel tape.	f Post heat exchanger hoses and lines may be Parker 929 heavy-wall PTFE hose exceeding SAE100R14A or stainless steel tubing.  7. Fuel Fill System: a The fuel receptacle and fuel fill system shall be rated for both "fast fill" and "slow fill" with a minimum 1/2" od x 0.049" wall 300 series stainless steel.	IGV1 OPW with rubber protective cover (2/vehicle). One at front bumper driver's ank fill enclosure driver's side of the I fill locations require ample clearance for d "Slow Fill " receptacles and hook-up, shall be plumbed to the CNG tank bank, shall have:  ne/tank pressure gauge 0-to-5,000 psi el to engine pressure gauge 0-to-250 psi

		₩		S N/A		***	W/A									 		\$ 1,995,84	W/W			S N/A	 
		- <del>- </del>		Model:			Ana	signt Model:										Model: SE-770-1004804C	Camera Price Bearings			Camera Price Required	
No	Š						Je Type	Pacific Insight	Š		4	2 2	2					Brigade	S	2		Š	
Yes	Yes	M W W W W W		Make:				Make	Yes		No.	S S	Yes	and the same of th			1	Make: B	Yes	3	Table 1	Yes	
An OPW male NGV1 fuel fill receptacle with easy access     and excellent clearance for both "fast fill" and "slow fill" recentacles.	4	d The fuel fill access shall be easy to access and easy for the operator to see for fueling and to prevent drive-off with fuel hose attached.	e The fill receptacle shall have an easy to remove/reinstall fuel	till cover to protect the fill port from contamination during truck operation.	8	<ul> <li>Aligh pressure, on the fuel tank(s) fill line to clean the CNG before it enters the fuel tank storage system.</li> </ul>	b Low Pressure, on the downstream "low pressure" post	be a Fleetguard spin-on NG5900 with liquid drain or approved	9. Fuel Gauge:	a An electric fuel gauge shall be provided with easy to see	Vehicle dash gauge to show fuel tank volume.  h The fuel center shall be a sealed unit manufact to the bigh		c A sealed 3-pin Weatherpak connector with a 1-amp fast blow		=	2) Green = signal 3) Black = ground	Remote High-Quality Color Safety 3 Camera System:	1. Camera, color, Brigade - SE7701004804C, 360 camera kit system	with camera view selection on the TV monitor face (No Approved Equal:	a. Rear of vehicle mounted camera wired into vehicle reverse	circuit to automatically turn ON when vehicle is shifted into	reverse or ON when vehicle ignition is on or in a forward gear;  b left side camera (rah mounted) to some on on online left	rear view mirrors. The camera shall be normally ON viewing the left side of the vehicle and hind snot. It shall automatically

gear function is activated. An over-ride to keep the left side camera on shall be provided for special students on shall be provided for special students of packing operation. Hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be positioned for easy lens cleaning. The hopper camera shall be in water proof cast aluminum housing.  Camera shall be in water proof cast aluminum housing. Vesion in the propertion.  Camera shall be able to be pressure washed when washing when the salt fromt comer of the camera shall be mounted on the left front comer of the truck.  Monitor LCD. 7' Falt Screen Brigade VBV-77FM and Monitor shall be in a very easy to see location that requires as possible fread movement and also with a fittle as possible front windshield obstruction. The monitor location that requires an possible front windshield obstruction. The monitor location were very ease-cling swilches on the TV monitor and trigger.  C. Automatic dayinght dimmer sensor.  B. Camera very ease-cling swilches on the TV monitor and trigger.  C. Automatic dayinght dimmer sensor.  D. Camera very ease-cling swilches and thord model A7000SS.  D. Selveler system to broadcast sound from camera.  D. Selveler system to broadcast sound from camera.  D. Selveler system to broadcast sound from camera.  D. Sankel mounting bracket.	tequired \$ N/A	Model: VBV-701C-2575	lines Model:VBV-321C-4615	Model: VBV-770FM-4982 \$ 513.46
gear function is activated. An over-ride to keep the left side camera on shall be provided for special situation use. Camera shall be as small as possible and protected from tree branch damage.  Hopper camera to provide viewing of trash in the hopper and packing operation. Hopper camera shall be fully protected from physical damage and dirt build up on the lens. The camera shall be postitioned for easy lens cleaning. The hopper camera shall automatically switch ON when the barrel pick up arm is activated for pick up operations activated for processor washed when washing warral (rear and hopper) color Brigade 380 System Kit part with tomatic shall be water proof cast aluminum housing. Camera shall be able to be pressure washed when washing vehicle. Camera shall be able to be pressure washed when washing vehicle. Camera shall be able to be pressure washed when washing operation.  Resolution 380 TV lines horizontal. Signal to noise rail of 440B minimum. Resolution 380 TV lines horizontal. Signal to noise rail and be mounted on the left front corner of the Left camera shall be mounted on the left front corner of the Truck Monitor LCD. 7* Fall Screen Brigade VBV-77FM Monitor shall be in a very easy to see location that requires as little as possible head movement and also with a little as possible front windshield obstruction. The monitor and trigger Wesolution 291,000 pixels or better. Camera view selection switches on the TV monitor and trigger Wesolution 291,000 pixels or better. Picture control to include brightness, contrast and image. Speaker system to broadcast sound from camera. Speaker system to broadcast sound from camera. Swivel mounting bright and hood model A7000SS. Swivel mounting and hard hard hard manned and and process.	Camera Price R	. Model:		Model:
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Vendor/Sub Vendor: Rush Truck Centers

O 69	S (NDA) -Ground only As long as registered with Brigade	Model: EP2 Pneumatic \$ 10,609.10	Points: 40	psi e	# N/A	\$ N/A
Warranty: 2 years Yes No Yes No Yes No Yes No Yes No	Yes No Warranty: 2 years Yes No (NDA) -Ground only Yes No As long as registered	Make: Lubecore Model: EP2 Pneumati Items that will be automatically lubricated: Complete Body minus 1-Fsert cylinder at and 4 carriage relieve	Number of Automatic Lubrication Points: Yes No Yes No	System Pressure: 500-3,000 Grease Line Material: Korilla Line Grease Reservoir Size: GKG	Make:Model: Btu's:/hr Air Flow:cfm Size:x x	/hr
<ul> <li>k. Monitor capable of accommodating 2 cameras.</li> <li>5. All wiring shall be totally sealed with sealed locking connections to prevent corrosion.</li> <li>6. All wiring shall be routed to prevent damage to the wiring.</li> <li>7. Warranty 2 years with replacement of failed components with new components shipped UPS "Next Day" upon notification of problem.</li> <li>8. Additional 5 Year Warranty</li> </ul>		Automatic Lubrication System to include:  1. The system shall automatically lubricate the slide-out carriage system and plastic barrel pick up system and other high wear areas.	<ol> <li>The automatic lubrication system shall be designed for the particular application and to maximum durability of the lubrication lines and installed by the trash body manufacturer. Poorly thought out or routed lubrication lines will not be accepted.</li> <li>Grease pump/reservoirs, control unit, distribution manifolds and grease hoses/lines shall be located/routed for maximum durability ease of access and protection from damage. The automatic lubrication system shall be well thought out and the system shall be</li> </ol>	designed into the trash system 4. Grease pump/reservoir shall be a 3-liter grease capacity minimum.	Cab Heater:  1. The cabin heater shall be a Webasto Air Top 2000ST.  2. Heat Value 3,100 to 7,000 Btu/hou  3. Air Flow 37 cfm  4. Size: 12 ¼ x 4 ¾ x 5" approximate  5. Electrical 12vDC @1.2 amps  6. Diesel Fuel Usage 0.03 to 0.06 gallons/hour	Hydraulic Oil and Engine Coolant Heater.  1. Heater for hydraulic oil and engine coolant shall be a Wabasto Thermo 90ST  2. Heat Value 6,100 to 26,000 Btu/hour 3. Water Flow 7.3 gallons/minute @ 2.2 psi

		\$ INC				\$ 1,268.23		A/A			ı		\$ N/A
											miles		
gal/hr Model:		Model:						Model:	Model:		ion plant:		Airline:
Fuel Usage: Make: Length:		Make: AMREP		Yes	Yes			Make:	Make:	Provide information:	Distance to fabrication plant:_ Plant Location:		Air Fare: \$
5. Electrical 12vDC @ 3 amps 6. Diesel Fuel Usage 0.06 to 0.24gallons/hour 7. Hydraulic oil heater Arctic Fox H-4000 series maximum length for Nydraulic tank. Baffle may need to have pass-thru opening		Sign Boards, Two body mounted Roadway Displays Inc. (909.587.0207) mobile display systems shall be provided to include:  1. Frame model SS315955 95-1/2" long x 31-1/2" high x 2-1/4" frame width with .025" aluminum backing	<ol> <li>Frame material, 6463-T6 aluminum extrusions with satin anodize.</li> <li>Sign panel size 93-3/16" x 29-3/16" x .060" high impact styrene.</li> </ol> View size 91" x 27".	4. Sign frame shall be securely mounted to body yet be easy to remove and replace.	<ol><li>The sign frame shall have branch deflectors on the front and rear edges to prevent damage to the sign frame.</li></ol>	Spare Parts for Refuse Body:  1. Joystick controller (1) required.  2. Door rocker switch platform complete with switches and armrest	Spare Tire and Wheel:	,	Wheel: Size 22.5" x 9", disc, 10-hole, hub piloted type, single nut, meeting ISO Standard 4107. "White" powder epoxy coated finish.		In e City and County of Denver reserves the right to inspect at the cab and chassis and body fabricating plant during the construction of the first (1st) article prior to paint and delivery.  Where the fabricating plant is located further than 200 road-miles from the City and County of Denver, the bidder shall include in the bid price all travel expenses to the fabrication plant for the inspection.	<ol> <li>Ine City may select to send from 2 representatives to inspect the 1st article. The provided costs shall be based on one (1) person per day and the City will determine how many representatives the inspection will require and how many days the inspection will require.</li> </ol>	ion Trip Costs to include: fare per person:
	G.	Τ				<u>-</u> :	ار ا			×.			

Ġ	b. Surface transportation costs:	Surface Transportation: \$	Mode:	\$ N/A
<i>ပ်</i>	c. Lodging per person per day:	Lodging / day: \$		\$ N/A
ъ 	d. Meals per person per day:	Meals / day: \$		\$ N/A
5. To	. Total cost per person for 1st article inspection trip:			\$ N/A

Safety Vision System & Equipment SUB TOTAL COST | \$ N/A

5.0 Manuals/Equipment

ing Video	110000000000000000000000000000000000000	7			
rors Manual one DVD or CD demonstrating and explaining the safe and proper use of the vehicle/equipment.  1. Cab and chassis.  2. Equipment operation" section for each component.  3. Equipment operation" section for each component.  4. Cab and Chassis.  5. Equipment operation" section for each component.  6. Cap and Chassis.  7. Equipment operation of the equipment and Body.  7. Equipment and Body.  8. Manuals shall be provided for:  1. Cab and chassis.  2. Equipment and body.  3. Equipment and body.  4. Manuals shall be provided for:  1. Cab and chassis.  2. Equipment and body.  3. Equipment and body.  4. Manuals shall include complete and detailed information, specifications, troubles/hooding guide. Unbrication and required adjustments.  5. Equipment and body.  6. Manuals shall include complete and detailed including general information is specifications, troubles/hooding guide. Unbrication and required adjustments.  6. The hydraulic and electrical sections of the manuals shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic on hydraulic oil.  6. Repair/  6. Repair/  1. Manuals shall be provided for:  1. Cab and chassis.  8. No  9. Sequipment function to show the flow of both electrical current and hydraulic oil.  1. Manuals shall be provided for:  1. Cab and chassis.  8. No  9. Sequipment function to show the flow of both electrical current and hydraulic oil.  1. Manuals shall be provided for:	=	Description of Equipment	Offered Ec	quipment	Cost
safe and proper use of the vehicle/equipment.  1. Cab and chassis.  2. Equipment and Body.  1. Cab and chassis.  2. Equipment operation' section for each component.  1. Cab and Chassis.  2. Equipment operation' section for each component.  1. Cab and Chassis.  2. Equipment and Body.  1. Cab and Chassis.  2. Equipment and Body.  A manuals shall be provided for:  1. Cab and chassis  2. Equipment and Body.  A manuals shall be provided for:  1. Cab and chassis  2. Equipment and Body.  A manuals shall be provided for:  1. Cab and chassis  2. Equipment and body  A manuals shall include complete and detailed information, specifications, troubleshooting guide, lubrication and required adjustments.  C. The hydraulic and electrical sections of the manuals shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  4. Repair/  A manuals shall be provided for:  C. The hydraulic oil was exparate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  A manuals shall be provided for:  C. The hydraulic oil was exparate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  A manuals shall be provided for:  C. The hydraulic oil was exparate color coded schematics for each equipment function for show the flow of both electrical current and hydraulic oil.  A manuals shall be provided for:  A manuals shall cap description and the first the	aining Video	One DVD or CD demonstrating and explaining the			
1. Cab and chassis. 2. Equipment and Body. 3. Capaginent and Body. 4. Manuals shall be provided for: 5. Equipment and body 6. Manuals shall experiment, including general information for maintenance of the equipment, including general information for maintenance of the equipment for manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical current and hydraulic oil.  C. The hydraulic and electrical current and hydraulic oil.  C. The hydraulic shall expect the equipment function to show the flow of both electrical current and hydraulic oil.  A. Manuals shall be provided for:  A. Manuals s		safe and proper use of the vehicle/equipment.			
2. Equipment and Body.  One book per vehicle/equipment with "safe equipment operation" section for each component.  1. Cab and Chassis. 2. Equipment and Body. 3. Equipment and Body. 4. Manuals shall be provided for: 1) Cab and chassis 2. Equipment and body. B. Manuals shall be provided for: 1) Cab and chassis 2. Equipment and body. B. Manuals shall be provided for: 1) Cab and chassis 2. Equipment and body. B. Manuals shall be provided for: 1) Cab and chassis 2. Equipment and body. B. Manuals shall be provided in a separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic or coded schematics for each equipment function to show the flow of both electrical current and hydraulic or coded schematics for each equipment function to show the flow of both electrical current and hydraulic or coded schematics for each equipment function to show the flow of both electrical current and hydraulic or complete set; per Contract (not per vehicle) 1. Manuals shall be provided for: 2. Equipment and Body. 3. Equipment and body. 4. Repair/ 5. Equipment and body. 5. Set No 7 Fes No 8 Manuals shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic shall be provided for: 3. Equipment and body. 4. Repair/ 5. Equipment and body. 5. Equipment and body. 6. Repair/ 6. The hydraulic and electrical current and hydraulic shall be provided for: 6. The hydraulic and electrical current and hydraulic shall be provided for: 6. The hydraulic and electrical current and hydraulic and		1. Cab and chassis.	Yes	No	
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equipment operation" section for each component.  1. Cab and Chassis. 2. Equipment and Body. Inducting the sets per Contract (not per vehicle); Inducting general information for maintenance of the equipment, including general information for maintenance of the equipment, including general information and required adjustments.  C. The hydraulic and electrical sections of the manuals shall be provided in a separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic linear the hydraulic control experies color coded schematics for each equipment function to show the flow of both electrical current and hydraulic linear shall be provided for:  A. Manuals shall be provided for:  Yes No Yes No Yes No Yes No Hydraulic shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil and electrical current and hydraulic oil.  A. Manuals shall be provided for:	erators Manual	One book per vehicle/equipment with "safe			
1. Cab and Chassis. 2. Equipment and Body. Innance Manual Including general information, specifications, troubleshocting guide, lubrication and electrically draulic binder. Complete sets per Contract (not per vehicle); Incomplete sets per Contract (not per vehicle); Indometric and body B. Manuals shall be provided for: 1) Cab and chassis 2) Equipment and body B. Manuals shall include complete and detailed information, specifications, troubleshocting guide, lubrication and required adjustments. C. The Mydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  A Manuals shall be provided for:  C. The Mydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  A Manuals shall be provided for:  C. The Mydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function the shall be provided for:  A Manuals shall be pro	per				
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hinder required, A. Manuals shall be provided for: A. Manuals shall be pro		<ol><li>Equipment and Body.</li></ol>			
binder required, A. Manuals shall be provided for: 1) Cab and chassis 2) Equipment and body B. Manuals shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments. C. The hydraulic and electrical sections of the manuals shall be provided in a separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  Wanuals shall be provided for:  Noone complete set; per Contract (not per vehicle)  Ness No Section Se	rvice/Repair/	Two complete sets per Contract (not per vehicle);			
A. Manuals shall be provided for:  1) Cab and chassis 2) Equipment and body B. Manuals shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments.  C. The hydraulic and electrical sections of the manuals shall be provided in a separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  See No  Yes No  Yes No  Yes No  Yes No  The hydraulic and electrical sections of the hydraulic oil as separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  See No  Manuals shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  See No  Manuals shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  See No  Manuals shall be provided for:	intenance Manual	binder required,			
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B. Manuals shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments.  C. The hydraulic and electrical sections of the manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  One complete set; per Contract (not per vehicle)  Innual 1. Manuals shall be provided for:		2) Equipment and body	Yes	S.	S/N/A
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troubleshooting guide, lubrication and required adjustments.  C. The hydraulic and electrical sections of the manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  One complete set; per Contract (not per vehicle)  1. Manuals shall be provided for:		including general information, specifications,			
adjustments.  C. The hydraulic and electrical sections of the manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  One complete set; per Contract (not per vehicle)  1. Manuals shall be provided for:		troubleshooting guide, lubrication and required			
C. The hydraulic and electrical sections of the manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil.  One complete set; per Contract (not per vehicle)  1. Manuals shall be provided for:		adjustments.			
One 1.			Yes	No	
One 1.		manuals shall be provided in a separate			
One 1.		electrical/hydraulic binder. Both the hydraulic			
One 1.		and electrical circuits shall have separate color			
One 1.		coded schematics for each equipment function			
One 1.		to show the flow of both electrical current and			
ınual		hydraulic oil.			
1. Manuals shall be	vice/ Repair/	One complete set; per Contract (not per vehicle)			
	intenance Manual	<ol> <li>Manuals shall be provided for:</li> </ol>			

S N/A	A/N									\$ N/A			\$ N/A																	S N/A	\$ N/A
																		!													
																		:													
2	S	8			8 N					ž			ž				<u>و</u>	ecify:		:	S									2	<u>0</u> 2
Yes	Yes	Yes		:	Yes					Yes			Yes				Yes	If other Specify:			Yes									Yes	Yes Yes
1) Cab and chassis	2) Equipment and body	2. Manuals shall include complete and detailed	information for maintenance of the equipment, including general information, specifications, troubleshooting quide, lubrication and required	adjustments.	<ol> <li>I he hydraulic and electrical sections of the manuals shall be provided in a senarate</li> </ol>	electrical/hydraulic binder. Both the hydraulic	and electrical circuits shall have separate color	coded schematics for each equipment function	to show the flow of both electrical current and hydraulic oil.	4. New CD roms or DVDs shall be provided when	information is updated, superseded or changed.	One complete set; per Contract (not per vehicle)	1. Vendor shall provide access to the site for the	length of time that the City owns the	vehicle/equipment at a one time up front cost	_	and	<u> </u>	equipment, including general information,	Inbrication and required adjustments.	3. The hydraulic and electrical sections of the	manuals shall be provided in a separate	electrical/hydraulic binder. Both the hydraulic	coded schematics for each equipment function	to show the flow of both electrical current and	hydraulic oil.	Two complete sets, per Contract (not per vehicle)	binders required,	_		B. Equipment and body
ио	CD rom or DVD											Service/ Repair/	Maintenance Manual	uo	Internet Access, or	Other Electronic	Media										Parts Manual	Paper			

	2. Illustrated parts book shall be furnished			
	containing data so that part numbers can be			
	readily found for each system.			
Parts Manual	One complete set, per Contract (not per vehicle)			
uo	illustrated parts book shall be furnished containing			
CD rom or DVD	data so that part numbers can be readily found for			
	each system.			
	<ol> <li>Information shall be provided for:</li> </ol>			
				S N/A
	B. Equipment and body			ı
	<ol> <li>Parts manuals shall include complete and</li> </ol>	Yes No		
	detailed information for replacement parts for			
	the equipment, including general information.			
	specifications ordering guide lines and			
	superseded parts information.			
		Yes		·
	information is updated, superseded or			
	changed.			
Parts Manual	One complete subscription: ner Contract (not per			
uo	vehicle)			
Internet Access or	1 Internet information chall allow the City 24 hours	Acces Informations		
Other Floatronia				
Modia	main maintenance for the contract of the contr	/ days/week including holidays Yes	S No	
Media	main maintenance racility and all its satellite			
	<ol><li>Internet information shall include complete and</li></ol>			
	detailed information for parts for the:			
	<ul> <li>A. Cab and Chassis</li> </ul>	Yes No		8 N/A
	B. Equipment and Body			A/N
	3. Internet information shall cover	Yes No		
	vehicle/equipment, shall include general parts			
	information, parts specifications, ordering guide			
	lines and superseded parts information.			
	4. Vendor shall provide access to the site for the	Yes		
	length of time that the City owns the	Spec		
	vehicle/equipment at a one time up front cost			
	<ol><li>Parts manuals shall include complete and</li></ol>	Yes No		
	detailed information for replacement parts for			
	the equipment, including general information,			

	& N/A
	773.6.11
specifications ordering guide lines and superseded parts information.	The successful vendor shall complete the City's "New Equipment Check-in Form" completely and accurately with all requested information.
	New Equipment Check-in Form:

5.1 Operator and Mechanics Training

Description of Equipment	Operator and Mechanics Training	Bului		
curers  An anufacturers training representative, after  An anufacturers training representative, after  An anufacturers training manager to coordinate equipment training.  Manager  Contact time: 8:00 am to 3:00 pm M-F  Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment operators and supervisors.  Iechanics  On site wendon shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		Pescription of Equipment	Offered Equipment	Cost
manufacturers training representative, after delivery of the equipment Contacts Fleet Maintenances training manager to coordinate equipment training.  Mr. Charlie Pletcher. Telephone: 720.865.3951 Contact time: 8:00 am to 3:00 pm M-F Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment operators and supervisors.  Jechanics on site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		In site the vendor shall insure that the equipment		₽/N
delivery of the equipment Contacts Fleet Maintenances training manager to coordinate equipment training.  Mr. Charlie Pletcher, Telephone: 720.865.3951 Contact time: 8:00 am to 3:00 pm M-F Training shall consist of factory training and actual field training on the equipment for the equipment operators and supervisors.  Iechanics on site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.	urers	nanufacturers training representative, after		
ritenance Maintenances training manager to coordinate equipment training.  Mr. Charlie Pletcher, Telephone: 720.865.3951 Contact time: 8:00 am to 3:00 pm M-F Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment operators and supervisors.  Incharics on site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		elivery of the equipment Contacts Fleet		
ritenance Mr. Charlie Pletcher.  Manager Telephone: 720.865.3951 Contact time: 8:00 am to 3:00 pm M-F Contact time: 8:00 am to 3:00 pm M-F Training shall consist of factory training on the equipment for the equipment operators and supervisors.  Alechanics On site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.	2	faintenances training manager to coordinate		
Manager Telephone: 720.865.3951 Contact time: 8:00 am to 3:00 pm M-F Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment on the equipment for the equipment of the equipmen	60	quipment training.		
Manager Telephone: 720.865.3951  Contact time: 8:00 am to 3:00 pm M-F  Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment operators and supervisors.  Alechanics On site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		1r. Charlie Pletcher,		
Contact time: 8:00 am to 3:00 pm M-F  Training shall consist of factory training materials, classroom and actual field training on the equipment operators and supervisors.  On site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		elephone: 720.865.3951		
Training shall consist of factory training materials, classroom and actual field training on the equipment for the equipment operators and supervisors.  Ilechanics On site mechanics training shall be 2 classes, approximately 8 hours, 2 shifts total provided at City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.	S	contact time: 8:00 am to 3:00 pm M-F		
nents flechanics		raining shall consist of factory training materials,		\$ N/A
Aechanics		lassroom and actual field training on the		
Mechanics	Ó	quipment for the equipment operators and		
<b>dechanics</b>	S	upervisors.		
		In site mechanics training shall be 2 classes,		₹NA SNA
City facilities. The training shall cover maintenance and service procedures, trouble shooting and use of manuals.		pproximately 8 hours, 2 shifts total provided at		
and service procedures, trouble shooting and use of manuals.	O	ity facilities. The training shall cover maintenance		
of manuals.	ō	nd service procedures, trouble shooting and use		
	0	f manuals.		

6.0 Repair Parts Delivery

	Repair Parts delivery	Complies (Y or N/A)	
ď.	A. Prime Vendor is to indicate current Master Purchase Order (MPO) agreement(s) in place with the City. (Example 06670108)		ī
	If no agreement exists, is your company willing to enter into a long-term MPO in order to supply parts and components for the equipment and manufactures proposed herein? YES or NO	N/A	
æi	B. Sub-Vendor is to indicate current Master Purchase Order(MPO) agreement(s) in the City. (Example 0298A0609)	N/A	<del></del> -

If no agreement exists, is your company willing to enter into a long-term MPO in order to supply parts and components for the equipment and manufactures proposed herein? YES or NO

### 7.0

Warranty General Warranty Provisions

	NAME OF THE PARTY	Contract
	WARRAN I (Table 1) Class 7 & 8 Vehicles	(Y or N/A)
ن	Express warranty is to be a minimum of 12 months on the Class 8 vehicle chassis. The warranty on the refuse body of the vehicle is to be a minimum of 2 years. The standard factory warranty plan for both the chassis and refuse body, to include the hydraulic components, shall be provided as an attachment to your bid proposal.	yes
o.	The Warranty is to include at no cost to the City of Denver, all parts and labor, and no charge for work performed at the vendors facility	yes
щi	Warranty shall start when the City places the vehicle into service NOT on the delivery date.  Taking an exception may make bid non compliant.	yes
щ	Warranty plans shall consist of the total unit and be broken out to a separate plan for each warranty item if applicable, such as engine warranty plan, transmission warranty plan, electrical, etc.	yes
ග්	Options listed shall be bid and provided as factory installed under the terms of the full factory-backed warranty. This includes, but is not limited to: air conditioning, radios, cruise control, bumpers, towing packages etc. Dealer-installed options will not be permitted unless pre-approved by the City in writing and, where applicable, indicated on bid sheet as a "dealer installed" non-factory item.	yes
Ξ	Bidder will be responsible for warranty repair of all installed options/auxiliary equipment included in the bid that has a standard warranty for the base vehicle/equipment	yes
<del>_</del>	Bidder shall use a single, local factory authorized dealership that will accomplish or coordinate required warranty work. The dealership must have a minimum of 1-year experience as a factory authorized vendor for like equipment being bid. Warranty parts shall be available and supplied within 24 hours	yes
٦.	If applicable, bidder shall provide a plan for the City to be reimbursed if the work can be done by the City on site. The current shop rate is \$71.00/hour, not to exceed \$85.00/hour. (Enter a response of N/A if not available)	n/a
Α;	The bidder shall respond to request for warranty assistance within twenty-four (24) hours.	yes
نـ	Warranty work shall be accomplished within an appropriate length of time (generally less than 3 working days for everything other than major component repair such as a transmission rebuild) and shall be coordinated with an authorized City representative	yes
ž	During the entire warranty period, if the unit requires transportation to a repair facility, the vendor/sub-vendors shall be responsible for all transportation at "NO COST" to the City and County of Denver. This includes transporting the unit back to the City's domicile location after repairs are complete. If an alternate is bid, charges to the City of Denver shall be listed (e.g. mileage, travel, labor, etc.). Even if an alternate is bid, in NO CIRCUMSTANCES will the City and County of Denver be responsible for transporting a unit greater than 25 miles from the center of Denver. For purposes of these warranty provisions, the center of Denver is defined as the City and County Building located on the corner of Colfax and Bannock Street.	n/a

Vendor/Sub Vendor: Rush Truck Centers

		_
	yes	
	N. The item(s) procured by the City pursuant to this Bid Proposal shall, in addition to being subject to the express warranties referenced above, be subject to all implied warranties arising by operation of law under State of Colorado and Federal law, including but not limited to the implied warranty of merchantability and, to the extent applicable, the implied warranty of fitness for a particular purpose arising under the Colorado Uniform Commercial Code, Title 4, Colorado Revised Statutes. The bidder shall in no event attempt to limit or disclaim any of such implied warranties under this Bid Proposal, and any attempt to do so will render the bidder's bid non-responsive under this Bid Proposal.	
1	z	

## 7.2 Fleet Defects

	WARE	WARRANTY - (Table 2) Fleet Defect Clause, Class 7 & 8 Vehicles
٩	A. Definition: If during the warranty period,	riod, thirty percent (30%) of the total number of units delivered have the same part(s) and/or components
	failure requiring replacement and/or modi	
	Clause" goes into effect.	
Ш	B. Remedy: Following notification of a Fleet	Fleet Defect, the vendor shall develop and implement a plan that either reengineers, modifies, or replaces
	the defective parts/ systems, such that the	the defective parts/ systems, such that the identified problem is cured and the operation of the vehicle/equipment is not altered. When alterations
	are required to cure the defect, those alte	are required to cure the defect, those alterations that change or modify the original bid specifications must be approved by the City and County of
	Denver prior to execution. The vendor wi	Denver prior to execution. The vendor will pay for all necessary labor and materials to repair, modify, and/or "update" all vehicles/units in this
	group. The vendor shall also propose a v	group. The vendor shall also propose a work schedule that is mutually agreed upon by the City of Denver that corrects the fleet deficiency within
	30 days or a mutual agreed upon schedule.	hedule.
U	C. Exceptions: Fleet defects will not apply to	apply to minor aftermarket accessories specified by the City of Denver and installed per
	instructions/specifications. Examples incl	instructions/specifications. Examples include: toolboxes, spotlights, bed-liners, etc.
<u>.</u>	D. Mitigation: Should the vendor become n	Mitigation: Should the vendor become non responsive to the City's notification of a Fleet Defect, the City may employ several options. (1) After
	notifying the vendor in writing of The City'	notifying the vendor in writing of The City's intent to mitigate its circumstances, the City may chose to perform its own warranty work and seek
	reimbursement for both parts and labor. (	bor. (2) On major components, such as engine, transmission, air conditioning, etc., the City may chose to
	have the repairs performed by an authorize	have the repairs performed by an authorized dealer and vendor shall reimburse the City for any parts or labor not covered by other warranty.
ш	E. Outside Metro-Denver: Vendor will pay	Outside Metro-Denver: Vendor will pay for all transportation costs if unit(s) must be sent out of the Denver area for repairs. The City and
	County of Denver reserves the right to ins	County of Denver reserves the right to inspect unit(s) before returning back to Denver. The City and County of Denver also reserves the right to
	send at least one employee, without cost	send at least one employee, without cost to the City, to inspect the repair(s) before unit is released back to the City.
ш.	F. Expired Warranties: Units that have mut	Expired Warranties: Units that have mutually agreed upon warranty defects during the warranty period will continue to be repaired until
	completed. If an on-going remedy continu	completed. If an on-going remedy continues past the warranty date the repairs will continue under warranty until completed or cease at a time
-	agreed upon by the vendor and City and (	and County of Denver.
_		

7.3 Warranty Options

	lass 7 & 8 Vehicles	#	lable	Five Years	5.445.00	1 185 On (200K Miles)	1 150 00	900.00 Rear end	A/N	8//8														
	WARRANTY Options (Table 3) Class 7 & 8 Vehicles	Please indicate in the columns below the additional cost of an extended warranty for all applicable components listed in the left hand column.	N/A = Not available	Three Years	2.915.00	935.00	Included	Included rear end	708.00	655 00													 	
	WAR	Please indicate in the column extended warranty for all appl hand column.	Inc = Included	Two Years	1,265.00	Included	pepnjoul	Included rear end	471.00	330.00														
Warranty Options		Cost of Factory Extended Warranties			Cab and Chassis	Engine	Transmission	Drive Train (Rear end only)	Suspension	Air Conditioning	Hydraulics	a. Pumps	b. Cylinders	c. Tanks	d. Valves	e. Controls	Attached Body	Joystick	Electrical Components	Camera System	Other	Notes:		
Variai		Wari			ď	ω	ن	۵	ш	Τ.	Ġ.	ľ					<b>.</b>	ا .	Ķ	L.	M.	ż		

Warranty Service Locations: Warranty repair parts and service shall be available locally at an established factory authorized dealership meeting requirements of Table 1 Section 7. 7.4

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Reference Nos.: Original/Revised/2017

Centers	
Truck	
Rush	
Name:	
ealership	

		Street Address: 6955 E 50th Ave	City: Commerce City, CO 80022
B. Barr	B. Barrel Loader Trash Body:	Dealership Name: Hardline Equipment Street Address: 7550 Dhalia St	Telephone #: 303-288-8989 City:
C. Sundries	dries	Dealership Name:Street Address:	Telephone #:City:
Heavy	Heavy Duty Vehicle Delivery Documentation:	ocumentation:	
∢	Vehicles ordered under All prices quoted must be	Vehicles ordered under this specification shall be complete and delivered to CITY AND COUNTY OF DEN All prices auoted must be quoted at a firm price F.O.B. Denver, Colorado, 5440 Roslyn St. Building C.	Vehicles ordered under this specification shall be complete and delivered to CITY AND COUNTY OF DENVER, Fleet Management Division. All prices quoted must be quoted at a firm price F.O.B. Denver, Colorado, 5440 Roslyn St. Building C.
ωi	Vendor shall supply at acceptance	dor shall supply at acceptance and delivery of vehicle. Bill of Sale (aka invoice hinses order)	

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	1. Bill of Sale (aka invoice, buyers order)
	2. Original MSO (Manufacturers Statement of Origin)
	3. Application for Title and/or Registration, Colorado Dept of Revenue form DR2395 (02-22-11)
	4. Odometer Disclosure Statement, Colorado Dept of Revenue form DR2407 (09-07-05
	5. Letter of Certification on Vendor Letterhead (Required for Incomplete Vehicles) with added bodies etc, describes the final configuration of
	the vehicle)
	6. Air Brake inspection form required for any vehicle with air brakes or truck units capable of towing trailers greater than 10,000-Lbs
	7. Standard Sales Tax Receipt.
	8. DOT inspection form.
	9. Temporary License Plate.
	10. New Equipment Check-in Form/ Vendor Supplied Information on the Vehicle. Form provided by Fleet contact Dolores @ 720,865,3903
	11. Copy of City Purchase Order.
	12. All Keys ordered for the Vehicle and Sundries, i.e. toolboxes etc.
	13. All Manuals repair, parts, owners and/or CD's/DVD's etc
	14. Vehicle Warranty information and receipt for optional warranty.
	15. Receipts and Warranty information for vendor Installed/supplied components (lift gates, snowplows, lighting equipment etc)
	16. All fluid levels top off (full) including fuel and DEF
Ċ	For an
	17. Verification of Vehicle Identification Number (VIN), Colorado Dept. of Revenue form DR2087.
	18. Statement of Fact for incomplete vehicles with added bodies etc, describes the final configuration of the vehicle.
	19. Original weight slip.
o.	Delive
	Monday through Friday between 8:00am and 1:00pm.
	Location: CITY AND COUNTY OF DENVER
	Fleet Management
	5440 Roslyn St. Building C

ision at (720) 865-3900 ext. 03 or direct line (720) 865-3903.	PROVIDE NUMBER OF DAYS REQUIRED FOR DELIVERY OF CAB AND CHASSIS AFTER PURCHASE ORDER IS ISSUED TO BODY VENDOR	nty of Denver PROVIDE NUMBER OF DAYS REQUIRED FOR DELIVERY OF COMPLETE VEHICLE AFTER CAB AND CHASSIS IS DELIVERED	ONE COMPLETE VEHICLE TOTAL COST  Updated \$260,316.10
Denver, CO 80216 Contact person to coordinate delivery: Fleet Maintenance Division at (720) 865-3900 ext. 03 or direct line (720) 865-3903.	Vehicle Delivery Delivery of Cab and Chassis to Body Vendor	Delivery of Completed Truck with Body Installed to City and County of Denver F	Complete Vehicle Cost include:
	9.0	9.2	10.0

HNFikesWehicle SpecsMeavy DutyTrash Trucks\11-020 & 021 30 Yd Barrel Recycle Loader SWM.doc

### CITY PO EXHIBIT

### City and County of Denver Fleet Management Vendor Supplied Information Data

City Unit(s) # (City Use Only)

ENTER CITY PURCHASE ORDER NUMBER: PO-\_\_\_\_\_ Example:PO-00003584 The following underlined forms and information are REQUIRED for new vehicle deliveries: Copy of entire Purchase Order (all pages) Original MSO (Manufacturers Statement of Origin) – is required for all vehicles except off-road and construction equipment. May receive one for some off road equipment if manufacturer issues one. Name of purchaser: City and County of Denver Address: 201 W. Colfax Ave. Dept. 304 **Denver, CO 80202** Secured Dealer Bill of Sale (DR2407) - IN STATE ONLY - Required for on the road vehicles Such as cars, pickup[s, vans and any vehicle under 16,000 GVWR. Not needed if odometer Section is filled out and signed on MSO. Not required on vehicles over 16,000GVWR LBS. Application for Title and Registration (DR2395) – Required for all on-road vehicles and trailers. Verification of Vehicle Identification Number (DR2698) – Required for all Vehicles coming from an out of state dealer, incomplete vehicle. I.E. Cab and Chassis. Statement of Fact (DR2444) - Required on all vehicles with modifications to the cab and chassis. Such as a body crane, auxiliary engine, etc. The statement of fact must include the modifications made and include VIN numbers of chassis and equipment. Special Mobile Machinery Form (DR2689) - Required on all off road and Construction equipment. I.E. Front end loaders, tractors, skid steer loaders, Mowers, air compressors, motor graders, etc. Weight slip required - (on all incomplete vehicles that are made into a complete vehicle) – and all off-road equipment and construction type equipment. (Front end loaders, sweepers, graders, air compressors, rollers, etc.). Temporary License Plate – Required for all on-road vehicles. Not required for off road Equipment. **Original** Dealer Invoice – Required for all vehicles on and off the Road. Receipt or Contract for Optional Warranty – Only if spec or called out on P.O. Shop and Parts manuals (as required) (CD or electronic form preferred) – Only if spec or show as a line item of P.O. Dealer Signature: Date:

DMV CHECKLIST Version: 11-16-15