

## **ADDENDUM I**

SUBJECT: Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open March 30, 2020, date of issue March 13, 2020.

FROM:

Marilyn Timlake

Procurement Manager

DATE:

March 18, 2020

THIS NOTICE SHALL SERVE AS ADDENDUM NO. I – TO THE ABOVE REFERENCED INVITATION FOR BID

THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

1. IFB Document:

Changed to read:

The Pre-Submittal conference is cancelled and will be re-scheduled at a later date.

Marilyn Timlake

Procurement Manager



## **ADDENDUM II**

SUBJECT: Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open March 30, 2020, date of issue March 13, 2020.

FROM:

Jennifer Johnson

Procurement Administrator

DATE:

March 24, 2020

## THIS NOTICE SHALL SERVE AS ADDENDUM NO. II – TO THE ABOVE REFERENCED INVITATION FOR BID

## THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

- 1. THE BID OPENING IS HEREBY EXTENDED TO APRIL 8, 2020 2:00 P.M. CENTRAL TIME.
- 2. The bid submission will be Electronic submission through the Portal only:

\*Bid submissions will only be accepted electronically\*

A Pre-Bid Conference is scheduled, for MARCH 27, 2020 at 10:00 a.m. Central Time. The Pre-Bid Conference will be held via WebEx meeting. Prospective Respondents may join the WebEx using the following instructions:

Webex Call-in: 415-655-0001

Meeting number (access code): 809 993 891#

3. IFB Document Section 003 - Instructions for Bidders:

### Changed to read:

#### Submission of Bids.

Submission of Bids. \*Bid submissions will only be accepted electronically\*

<u>Submission of Electronic Bids</u>. Submit one bid electronically by the due date provided on the Cover Page. All times stated herein are Central Time. Any bid or modification received after the time and date stated on the Cover Page shall be rejected. All forms in this solicitation which require a signature must have a signature affixed thereto, either by manually signing the document, prior to scanning it and uploading it with your submission, or affixing it electronically.

### Bids sent to City by facsimile or email shall be rejected.

<u>Modified Bids</u>. Bids may be modified provided such modifications are received prior to the time and date set for submission of bids, and submitted in the same manner as original bids "electronically". Electronic bids, a modified bid will automatically replace a prior bid submission. See below for information on submitting Alternate Bids.

City shall not be responsible for lost or misdirected bids or modifications.

Electronic bids, Bidder's electronic submission, with accompanying affirmations, constitutes a binding signature for all purposes.

Bidders are cautioned that they are responsible for the security of their log on ID and password, since unauthorized use could result in Bidder's being held liable for the submission.

<u>Certified Vendor Registration Form.</u> If Bidder has not completed City's Certified Vendor Registration (CVR) Form, Bidder is required to do so prior to the due date for submission of bids. The CVR form may be accessed at: <a href="http://www.sanantonio.gov/purchasing/">http://www.sanantonio.gov/purchasing/</a>. Bidders must identify the correct name of the entity that will be providing the goods and/or services under the contract. No nicknames, abbreviations (unless part of the legal title), shortened or short-hand names will be accepted in place of the full, true and correct legal name of the entity.

Alternate Bids. Alternate bids may be allowed at the sole discretion of City.

<u>Electronic Alternate Bids Submitted Through the Portal</u>. All alternate bids are recorded with original bids when submitted electronically.

Catalog Pricing. (This section applies to bids using catalog pricing.)

The bid will be based on manufacturer's latest dated price list(s). Said price list(s) must denote the manufacturer, latest effective date and price schedule.

Bidders shall be responsible for providing one copy of the manufacturer's catalog for each manufacturer for which a proposal is submitted. Respondent shall provide said catalog at the time of submission of its proposal. Manufacturers' catalogs may be submitted in any of the following formats: paper copy, flash drive, or CD ROM. Catalogs shall be mailed to the Finance Department, Purchasing Division, P.O. Box 839966, San Antonio, Texas 78283-3966 prior to bid opening. Bidder shall submit a PDF file for proposals submitted electronically.

Bidders may submit price lists other than the manufacturer's price list. Said price list(s) must denote the company name, effective date and price schedule. These price lists are subject to approval of City Purchasing & General Services Department.

Specified items identified herein, if any, are for overall bid evaluation and represent the commonly and most used items. Net prices entered for those specified items must reflect the actual price derived from guoted price list less all discounts offered.

## Changed to read:

## Pre-Submittal Conference.

If a Pre-Submittal Conference is scheduled, it will be held at the time and place noted on the Cover Page. Bidders are encouraged to prepare and submit their questions in writing in advance of the Pre-Submittal Conference in order to expedite the proceedings.

Pre-Submittal Conference participation is optional, but highly encouraged.

Respondents who join the WebEx Pre-Bid Conference are highly encouraged to email the solicitation's point of contact person confirming Respondent attendance and participation through the WebEx.

Any oral response given at the Pre-Bid Conference that is not confirmed in writing and posted with this solicitation shall not be official or binding on the City.

To request an interpreter for the deaf or other assistance, call (210) 207-7245 Voice/TTY. Interpreters for the deaf must be requested at least 48 hours prior to the meeting.

## Changed to read:

## **State of Texas Conflict of Interest:**

Questionnaire (Form CIQ). Chapter 176 of the Texas Local Government Code requires that persons, or their agents, who seek to contract for the sale or purchase of property, goods, or services with the City, shall file a completed Form CIQ with the City Clerk if those persons meet the requirements under 176.006(a) of the statute.

By law this questionnaire must be filed with the City Clerk not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Texas Local Government Code.

Form CIQ is available from the Texas Ethics Commission by accessing the following web address:

### https://ethics.state.tx.us/forms/conflict/

In addition, please complete the City's Addendum to Form CIQ (Form CIQ-A) and submit it with Form CIQ to the Office of the City Clerk. The Form CIQ-A can be found at:

### http://www.sanantonio.gov/atty/ethics/pdf/OCC-CIQ-Addendum.pdf

When completed, the CIQ Form and the CIQ-A Form should be submitted together by mail to the Office of the City Clerk. Please mail to:

Office of the City Clerk, P.O. Box 839966, San Antonio, TX 78283-3966.

Do not include these forms with your sealed bid. The Purchasing Division will not deliver the forms to the City Clerk for you.

- 4. IFB Document Section 004 Specifications / Scope of Services:
- 4.3 ITEM ESTIMATED QUANTITY DESCRIPTION
  - 1 29 Greater Than 52K GVWR Conventional Tractor Truck

### Changed to read:

4.3.16.4 Two (2) cab mounted high intensity strobe lights shall be installed in the grill, and controlled by a dash mounted switch. Said lights should come on with battery ignition, but disengage by the dash mounted switch. Operator must have the ability to turn off the lights while vehicle is in motion and turn on lights while vehicle is stationary. Lights shall remain illuminated when the key is disengaged; until the dash mounted Battery cutoff switch turned off.

**4.3.17 FIFTH WHEEL:** Holland FW35 air slide with slide controls, or equivalent. Fifth wheel to extend above rear fenders as to not cause trailer contacting fender under operations in uneven terrain. Clearances needed for all operations of pins, trailer, fenders, and fifth wheel latch release must be considered when matching a rear ejection, horizontal discharge brush trailer.

#### Changed to read:

4.3.18 WET KIT: Trailer kit to include in-cab controls. A hot shift PTO mounted and a direct mount pump will be installed on the truck transmission which produces 50-90% of engine RPM. Hydraulic controls to be mounted inside truck cab readily accessible to the driver. Wet kit to be filled to capacity with SAE 10 Hydraulic oil. The hydraulic wet kit system, including pump, shall equal the flow rate and pressure rating to meet the trailer manufacturer requirements. A hot shift PTO to be controlled by a factory installed PTO switch. Engine to be limited to 1200 RPM during PTO operation. The PTO shall be equipped with a neutral safety switch, so the PTO shall not be operable while not in motion or in gear. PTO shall be mounted and a direct mount pump will be installed on the truck transmission. An steel hydraulic reservoir to be frame rail mounted and be a minimum of 100 gallon capacity. Aluminum tank shall not be acceptable. Wet kit to be filled to capacity with manufacturer's recommended hydraulic oil. All valves and fittings required to make wet kit and trailer completely operational to include one female quick coupler and one male quick coupler. Wet kit shall be equipped with easily accessible ball valves on suction and return side of hydraulic tank; with filter to be installed on return line. Return filter must meet or exceed trailer manufacturer's return rates. Exact location shall require sign off of City representative before final fabrication. Trucks provided shall require heavy filters to manage hydraulic oil flow. Hydraulic filters are required to be in a location that is easily accessible for service. Hydraulic filter location shall not require the removal of any fixed component to access and service.

## Changed to read:

- **4.3.21 SAFETY:** All vehicles will require an audible back up alarm and amber color LED strobe lights model Whelen TIR-6 or equivalent. Strobe lights are to be installed in the front grill. Strobe light wiring connections shall be soldered and sealed with heat shrink or encased in conduit.
- 5. IFB Document Section 006 General Terms & Conditions

## Changed to read:

Invoicing and Payment.

<u>Invoice Submissions</u>. City requires all original first time invoices to be submitted directly to the Accounts Payable section of the Finance Department. The preferred method of delivery is electronically to the following e-mail address:

## accounts.payable@sanantonio.gov

Invoices submitted electronically to the e-mail address above must be in separate .pdf format file. Multiple invoices cannot be submitted in a single .pdf file; however, Vendor may submit multiple, separate invoice files in a single e-mail. Any required documentation in support of the invoice should be compiled directly behind the invoice in the same .pdf file. Each electronically submitted file must have a unique identifying name that is not the same as any other file name.

Invoices submitted by electronic submission are only considered "original" when the submission comes directly from the Vendor to Accounts Payable using this e-mail address. Vendor may courtesy copy the ordering City department personnel on the e-mail.

Vendors not able to submit invoices with the required file formatting above may mail original invoices, on white paper only, to: City of San Antonio, Attn: Accounts Payable, P.O. Box 839976, San Antonio, Texas 78283-3976.

Jennifer Johnson

Procurement Administrator

Finance Department, Purchasing Division



### **ADDENDUM III**

SUBJECT: Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open April 8, 2020, date of issue March 13, 2020.

FROM: Jennifer Johnson

**Procurement Administrator** 

**DATE**: April 6, 2020

## THIS NOTICE SHALL SERVE AS ADDENDUM NO. III – TO THE ABOVE REFERENCED INVITATION FOR BID

## THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

### THE BID OPENING IS HEREBY EXTENDED TO APRIL 13, 2020 2:00 P.M. CENTRAL

- 1. IFB Document Section 004 Specifications / Scope of Services:
- 4.1 SCOPE: The City of San Antonio is soliciting bids for an annual contract to provide 29 tractor trucks and 24 rear ejection horizontal discharge brush trailers, in accordance with specifications listed herein. This equipment will be utilized by the Solid Waste Management department for various brush collection and mulch transport projects across the City. This contract award shall be made to one vendor.

This annual contract will provide Tractor Trucks and Trailers needs for FY 2020 and FY 2021. All equipment shall be a 2020 model or newer from the date of purchase order:

### Changed to read:

Purchase Order Anticipated:	Description:	Estimated Quantity:
Before September 30, 2020	Tractor Truck	17
Before September 30, 2020	Rear Ejection Trailer	15
Before December 30, 2020	Tractor Truck	12
Before December 30, 2020	Rear Ejection Trailer	9

City of San Antonio reserves the right to increase or decrease quantity of vehicles being purchased up to the manufacturer's production "cut-off" date for the particular item, depending on availability of funds. Prices may not be increased during this period; however, the City should benefit from any price decrease. Additional units may be purchased on an "as needed" basis. Successful vendor is required to notify the City of all production "cut-off" dates necessary for order submission. Vehicles are to be year model 2020 or newer. Unless otherwise approved by the City, VEHICLES DELIVERED DURING A CALENDAR YEAR MUST BE THE MODEL YEAR VEHICLES FOR THAT CALENDAR YEAR OR NEWER.

#### Changed to read:

4.2.3 DELIVERY - All deliveries are to be made inside the City limits of San Antonio. Vendor

must deliver equipment to the following address:

Southeast Service Center Building 6, Gate 5 1318 SE Loop 410 San Antonio, TX 78220 Attn: Acquisitions

Delivery to a non-specified location will result in non-acceptance of the equipment by the City. All deliveries must be pre-arranged with a minimum 24-hour notification, NO EXCEPTIONS. Vehicles will be accepted 8:00 A.M. to 3:00 P.M. CST. Trucks may be allowed up to 2500 miles on the vehicle odometer. All vehicles are required to have a full tank(s) when delivered to City specified location.

- 4.3 ITEM ESTIMATED QUANTITY DESCRIPTION
  - 1 29

Greater Than 52K GVWR Conventional Tractor Truck

## Changed to read:

4.3.6 FRONT AXLE: SBFA minimum 12,000 lbs. wide track option with a minimum 12,000 lbs. spring with Stemco or proven equal front wheel bearing oiler or maintenance free axle approved. To include heavy duty front shocks. Sheppard HD94 power steering or equivalent. Must have capability to grease front springs or supply with maintenance free springs.

## Changed to read:

4.3.9 WHEELS & TIRES: Wheels to be 10 hole hub piloted steel disk wheel, minimum 11R-22.5, steel belted tubeless radials, minimum load range G tires, on/off highway tread design. Front wheels to be highway tread design. Rear dual wheel application to be on-off, self-cleaning, lug design. All wheels to be equipped with highest temperature rated fluorescent loose lug indicators, indicators to be left in cab ready for installation by COSA staff; or installed by vendor.

## Changed to read:

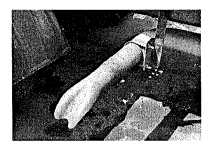
4.3.10 BRAKES: Full air disc brake with dust shields and ABS brake control system. Brakes to be the maximum O.E.M size offered of disc brakes front and rear to meet or exceed Federal brake requirements. Air disc brake internal adjuster's front and rear. Minimum 15.9 CFM compressor, Bendix AD-IS air dryer or equal with automatic drain valves on all tanks. It is preferred that the air tanks be grouped together, easily accessible to an operator standing at the side of the truck. If not possible, all air tank drains shall be plumbed to a manifold system where drain valves are at one location, easily accessible to an operator standing at the side of the truck. Spring set parking brakes on rear axle are to be equipped. Female coupling ½" Milton M Type or approved equal to air tanks.

### Changed to read:

4.3.13 EXHAUST SYSTEM: Muffler, horizontal tailpipe, heat guard, and turn out in front of rear tires. May be downward facing. See photo 1:

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Photo 1: Horizontal Exhaust.

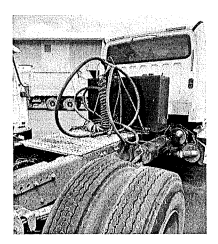


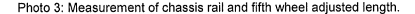
4.3.16.7 3rd Eye Truck Camera/Monitor/DVD color video system, with automatic switcher to be installed to enable proper and safe operation of the truck. Cameras and connectors must be sealed and waterproof. Flat screen, minimum 8.4 inch monitor to have extended visor and swivel base and be reachable and viewable from either cab position. Automatic switcher with remote switch must be capable of switching between cameras based on operation controls, transmission setting, or operator's preference. Monitor to have split screen capabilities and provisions to add another camera without modification. Cameras to have built in infra-red night vision, wide angle 170 degree field of view, and sun shade device. Total of four (4) cameras mounted. One (1) camera to be mounted high on the tailgate to assist in backing up, two (2) cameras mounted under mirrors on right and left sides of cab, and one (1) camera mounted inside cab in middle of windshield facing forward. Mounting position and orientation of the cameras are to provide full 360 degree recorded view of the vehicle. 3rd Eye Truck Camera System is requested that meets the above functional requirements.

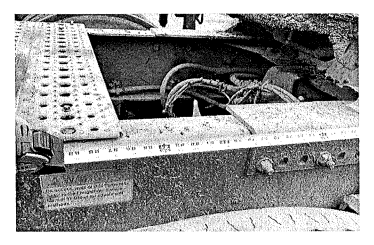
### Changed to read:

4.3.17 FIFTH WHEEL: Holland FW35 air slide with slide controls, or equivalent. Fifth wheel to extend above rear fenders as to not cause trailer contacting fender under operations in uneven terrain. Clearances needed for all operations of pins, trailer, fenders, and fifth wheel latch release must be considered when matching a rear ejection, horizontal discharge brush trailer. Slide length is fixed approximately 7' 3"at arrow see photo 2 & 3 below.

Photo 2: Rear of Tractor Truck







4.3.19 CLEARANCE: All items are required to be a minimum of 15" off ground, see photo 4 below.

Photo 4: Truck Clearance Loaded.



## 4.4 ITEM ESTIMATED QUANTITY DESCRIPTION

2 24

Rear Ejection, Horizontal Discharge Brush Trailers

## Changed to read:

4.4.1 EJECTOR: Entire load to be ejected by a push plate that is to be driven by an ejector cylinder that is double acting, 5-stage minimum with center support. Push plate to have replaceable steel shoes and be guided along a 6" car or ship channel track, minimum 15.3 to 16.3-lbs. System must be designed and capable of ejecting entire load in two and one-

half (2 1/2) minutes or less. All hydraulic components including cylinders, seals, and connections shall be covered under a five (5) year unlimited warranty from in-service date. Ejector cylinder shall be made available by vendor to the City of San Antonio within 48 hours of part request during and after warranty period. Ejector operation should not engage when tailgate is in the closed position. Must install micro- switch at tailgate area to eliminate ejector operation when door is in closed position. Shall include a cylinder lock, so while in transit or stationary, prevents the cylinder from extending or sliding along trailer ejection shaft.

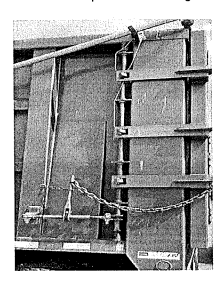
## Changed to read:

4.6.1 ENGINE: Minimum diesel Tier 4i engine with a minimum 405 in<sup>3</sup> displacement, minimum 190 net HP with 6 cylinders. Engine shall be protected to -20°F, dry type two- stage air clearer with service indicator, full flow oil filter and two- stage fuel filter with water separator. Shall include engine pre-cleaner with extension. Programmable hydraulic-driven engine cooling fan with reverse rotation. Engine protection system for low oil pressure, high engine or hydraulic temperature.

## Changed to read:

4.4.3 TAILGATE: "Barn door" type, hinged at right side of tailgate allowing tailgate to swing out fully to right side of trailer. Four hinges evenly spaced from top to bottom, with minimum ½" hinge pins. Heavy-duty provisions to secure door in full open position against body side required. Tailgate to be manufactured of minimum 10-gauge steel with boxed type reinforcements on all sides with basic sheet wrapped over top and under bottom. Base section must be sloped to form a dirt-free self-cleaning edge. A positive firm locking latch, which can be operated from ground level, will be used to secure the doors in the closed position. Minimum three (3) each, ratchet type cam locks, to be installed on left side of door to ensure proper door closure. All ratchets must open and close in same direction across total truck buy. See Photo 5 of Acceptable Door Design. Tailgate hold down chain brackets accessible in both open and closed positions. Design of door must include support of door on body platform instead of sides when doors are closed. All hinges will have Zert fittings to facilitate lubrication. Metal alignment ramp will be attached to aid in closing door.

Photo 5: Acceptable Door Design.



4.4.4 WHEELS & BRAKES: Dual wheel, dual axle, system compatible to GVWR of vehicle. Brakes to be full air drum ABS with automatic slack adjusters and must meet or exceed D.O.T. requirements for rated GVWR. Wheels to be 10-stud hubs, outboard uni-mount drums with 11R 22.5 minimum, load range H, 16 ply rating steel belted radial tires highway steer design, installed. Must include highest temperature rated fluorescent loose lug indicators, indicators to be left in cab ready for installation by COSA staff; or installed by vendor.

#### Changed to read:

- 4.4.7 BODY COVER ASSEMBLY: Tarp system to be Pull Tarps, Universal Super Shield Automated Arm System, part number S9EL, with steel arms, or equal. Motor to be mounted in the "down" position. A weather proof control panel, with a minimum 25-amp auto-reset breaker, to operate tarp system will be located in conjunction with the hydraulic controls and shall not be more than 6ft off the ground. Controls to operate the tarp system will not be placed in the cab of the tractor. Tarp material to be Pull Tarps Combo Mesh, or proven equal. Tarp bar hold down strap to be installed on the sides of the unit so operators can secure bars while in transit.
- 2. IFB Document Section 005 SUPPLEMENTAL TERMS & CONDITIONS

#### Added:

## Force Majeure.

Should performance of any obligation created under this Agreement become illegal or impossible by reason of fire, flood, storm, epidemic, pandemic, or other national or regional emergency, act of God, governmental authority, or the common enemy, or the result of war, riot, civil commotion, sovereign conduct, or any other cause not enumerated herein but which is beyond the reasonable control of the Party whose performance is affected, then the Liquidated Damages provision is suspended during the period of, and only to the extent of, such prevention or hindrance, provided the affected Party provides reasonable notice of the event of force majeure and exercises all reasonable diligence to remove the cause of force majeure.

# QUESTIONS SUBMITTED IN ACCORDANCE WITH SECTION 003, RESTRICTIONS ON COMMUNICATION:

On March 27, 2020, the City of San Antonio hosted a WebEx Pre-Submittal Conference to provide information and clarification for the Annual Contract for Brush Tractor Trucks and Trailers for the Solid Waste Management Department. Below is a list of questions that were asked at the pre-submittal conference. The City's official response to questions asked is as follows:

Question 1: 4.3.2 GVWR: Minimum 52,000 lbs. Should the 52,000 lbs. be higher?

Response: No change

Question 2: 4.3.11 FUEL SYSTEM can the 70 gallon tank be lowered to 50 gallons capacity?

Response: This will remain unchanged, minimum capacity will remain unchanged 70 gallon

tank. The department wants to remain as is.

Question 3: 4.3.16.6 Battery disconnect switch will be installed near the battery box or inside

the cab. Should the location be changed?

**Response:** This will remain unchanged; the department wants to remain as is.

Question 4: 4.3.18 Where are the wet kit hoses to be located?

**Response:** Please see photo 3 for image of WET KIT hoses.

Question 5: 4.3.18 Is there is preference to how many return lines?

Response: The number of return lines should be meet the manufacturers' specifications for

trailer and truck provided.

Question 6: 4.3.18 Specify proposed manufacturers build specifications on wet kit, please?

Response: This is an open solicitation and open to all trailer vendors to collaborate with all

truck chassis dealers that may meet the performance and function specifications

provided.

Vennifer Johnson

Procurement Administrator

Finance Department, Purchasing Division

4 4-23 20



## **ADDENDUM IV**

SUBJECT:

Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open April 13, 2020, date of issue March 13, 2020.

FROM:

Jennifer Johnson

**Procurement Administrator** 

DATE:

April 7, 2020

## THIS NOTICE SHALL SERVE AS ADDENDUM NO. IV – TO THE ABOVE REFERENCED INVITATION FOR BID

## THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

THE BID OPENING WILL REMAIN APRIL 13, 2020 2:00 P.M. CENTRAL TIME.

1. IFB Document Section 004 – Specifications / Scope of Services:

4.4 ITEM ESTIMATED QUANTITY DESCRIPTION

2 24

Rear Ejection, Horizontal Discharge Brush Trailers

Deleted 4.6.1 on page 5 of Addendum III:

4.6.1 ENGINE: Minimum diesel Tier 4i engine with a minimum 405 in3 displacement, minimum 190 net HP with 6 cylinders. Engine shall be protected to -20°F, dry type two- stage air clearer with service indicator, full flow oil filter and two- stage fuel filter with water separator. Shall include engine pre-cleaner with extension. Programmable hydraulic-driven engine cooling fan with reverse rotation. Engine protection system for low oil pressure, high engine or hydraulic temperature.

123-20

Jennifer Johnson

Procurement Administrator

Finance Department, Purchasing Division



## **ADDENDUM V**

SUBJECT: Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open April 13, 2020, date of issue March 13, 2020.

FROM: Jennifer Johnson

Procurement Administrator

DATE: April 9, 2020

## THIS NOTICE SHALL SERVE AS ADDENDUM NO. V – TO THE ABOVE REFERENCED INVITATION FOR BID

## THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

THE BID OPENING IS HEREBY EXTENDED TO APRIL 17, 2020 2:00 P.M. CENTRAL

1. IFB Document Section 004 – Specifications / Scope of Services:

#### 4.3 ITEM ESTIMATED QUANTITY DESCRIPTION

1 29

**Greater Than 52K GVWR Conventional Tractor Truck** 

Changed to read:

**4.3.1 ENGINE:** Minimum 12.0 liter diesel engine, minimum 410 net horsepower, with engine brake.

Changed to read:

**4.3.4 TRANSMISSION/ DRIVE:** Heaviest duty automatic transmission; Allison 4000RDS transmission is acceptable or equal. Shifter may be a dash/column/stock mounted. Floor mounted shifters will not be acceptable.

Changed to read:

4.3.16.4 Two (2) cab mounted high intensity strobe lights shall be amber. Said lights shall be installed in the grill, and controlled by a dash mounted switch. Said lights should come on with battery ignition, but disengage by the dash mounted switch. Operator must have the ability to turn off the lights while vehicle is in motion and turn on lights while vehicle is stationary. Lights shall remain illuminated when the key is disengaged; until the battery cutoff switch is turned off.

Changed to read:

**4.3.16.5** Vehicle shall have full coverage split rear steel fenders covering all wheels as to not contact trailer. One continuous fender per side, fenders should not interfere with tire removal.

4.3.17 FIFTH WHEEL: Holland FW35 air slide with slide controls, or equivalent fifth wheel to extend above rear fenders as to not cause trailer contacting fender under operations in uneven terrain. Clearances needed for all operations of pins, trailer, fenders and fifth wheel latch release must be considered when matching a rear ejection, horizontal discharge brush trailer. Slide length is minimum 24" approximately 7' 3" at arrow see photo 2 & 3 below.

## 4.4 ITEM ESTIMATED QUANTITY DESCRIPTION

2 24

Rear Ejection, Horizontal Discharge Brush Trailers

Changed to read:

- **4.4.5 LIGHTING:** All lighting and reflectors will meet D.O.T. requirements. Reflectors shall be attached with mechanical fasteners. Stop lights, turn signals, marker and clearance lights shall be LED-type and mounted to reduce the possibility of damage from contact with brush.
  - **4.4.5.1** Red Rear Strobe Lights One set of red colored, LED, rear strobe lights should come on when foot brake is applied. These lights shall be mounted low at the rear.
  - **4.4.5.2** Amber Rear Strobe Lights One set of amber colored, LED, rear strobe lights shall be installed on the rear of the trailer in each top corner. These rear lights shall flash when the park break is applied.

### Changed to read:

Automated Arm System, part number S9EL, with steel arms, or equal. Motor to be mounted in the "down" position. A weather proof control panel, with a minimum 25-amp auto-reset breaker, to operate tarp system will be located in conjunction with the hydraulic controls and shall not be more than 6ft off the ground. Controls to operate the tarp system will not be placed in the cab of the tractor. Tarp material to be Pull Tarps Combo Mesh, or proven equal. Tarp bar hold down straps to be installed on the sides of the unit front and back of the trailer so operators can secure bars while in transit. Straps shall be supplied according to the photo; or supplied equivalent in function. See photo 6, 7 and 8 for acceptable hold down strap Design

Photo 6: Acceptable Strap Design

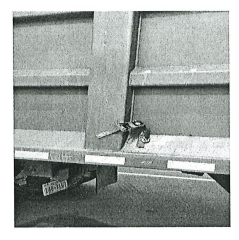
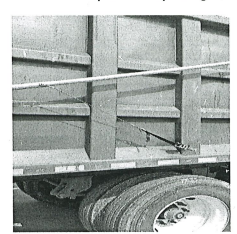
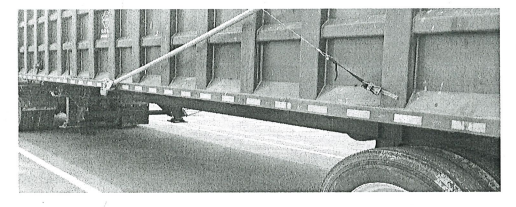


Photo 8: Acceptable Strap Design

## Photo 7: Acceptable Strap Design





# QUESTIONS SUBMITTED IN ACCORDANCE WITH SECTION 003, RESTRICTIONS ON COMMUNICATION:

On April 7, 2020, the City of San Antonio a clarification question form WebEx Pre-Submittal Conference on March 27, 2020 for the Annual Contract for Brush Tractor Trucks and Trailers for the Solid Waste Management Department. Below is a list of questions that were asked at the presubmittal conference. The City's official response to questions asked is as follows:

Question 1: 4.4.6 Landing Gear height: Please confirm the fifth wheel height to be able to meet

both leg height specifications 50.5" and retracted leg clearance of 16"?

Response: The confirmed Landing Gear height is 50.5" and retracted leg clearance will need

to be a minimum clearance of 16".

423-20

Gennifer Johnson

Procurement Administrator

Finance Department, Purchasing Division

lohnson



#### ADDENDUM VI

SUBJECT: Formal Invitation For Bid (IFB) 6100012629 Annual Contract for Brush Tractor Trucks

and Trailers scheduled to open April 17, 2020, date of issue March 13, 2020.

FROM:

Jennifer Johnson

Procurement Administrator

DATE:

April 15, 2020

THIS NOTICE SHALL SERVE AS ADDENDUM NO. VI – TO THE ABOVE REFERENCED INVITATION FOR BID

## THE ABOVE MENTIONED INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:

# BID OPENING IS HEREBY EXTENDED TO APRIL 24, 2020 2:00 P.M. CENTRAL TIME

- 1. Section 009 Attachments, Price schedule is replaced and amended as Attachment A Price Schedule Revision 1, Dated April 15, 2020
- 2. IFB Document Section 004 Specifications / Scope of Services:

### Changed to read:

4.3	ITEM	ESTIMATED QUANTITY	DESCRIPTION
	1	29	Greater Than 52K GVWR Conventional Tractor Truck with A and B Engine and Transmission Option

THE CITY WILL PURCHASE ALL UNITS OPTION A OR ALL UNITS OPTION B.

### **CONVENTIONAL TRACTOR TRUCK SPECIFICATIONS:**

Tractors and Trailers are to be delivered as one combo unit. Upon delivery, wet kit connections must be completely equipped for operation with the Rear Ejection, Horizontal Discharge Brush Trailer. Wet kit must be compatible as per proposed manufacturer's build specifications.

## Changed to read:

**4.3.1 ENGINE:** Diesel engine required.

**OPTION A: ENGINE:** Minimum 8.9 liter diesel engine, minimum 350 net horsepower, with engine brake. Horsepower and torque offered are required to be identified on the price schedule. The proposed engine RPMs should not be listed at its maximum limits, or altered to exceed engine manufacturer's rated engine RPMs. Shall be designed to work with OPTION A TRANSMISSION

**OPTION B: ENGINE:** Minimum 12.0 liter diesel engine, minimum 410 net horsepower, with engine brake. Horsepower and torque offered are required to be identified on the price schedule. Shall be designed to work with OPTION B TRANSMISSION.

## Changed to read:

**4.3.4 TRANSMISSION/ DRIVE:** Heaviest duty automatic transmission. Shifter may be a dash/column/stock mounted. Floor mounted shifters will not be acceptable.

**OPTION A: TRANSMISSION:** Allison 3000 transmission is acceptable or approved equal. Shall be designed to work with OPTION A ENGINE.

**OPTION B: TRANSMISSION:** Allison 4000RDS transmission is acceptable or approved equal. Shall be designed to work with OPTION B ENGINE

Vennifer Johnson

Procurement Administrator

Finance Department, Purchasing Division

Date: 4-23-20

Company Name: Doggett Freight! ner of South Texas LCC.

Address: 8700 IH 10 Gast,

City/State/Zip Code: Converse Tx 78109