



City of Cheyenne - Purchasing  
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**ADDENDUM NUMBER ONE**  
**BID E-29-22**

To: All Prospective Bidders and all others concerned

From: City of Cheyenne, Purchasing Manager, TJ Barttelbort

Date: May 12, 2022

**Subject: Addendum Number One to Bid E-29-22 for Twenty-Four (24), Four (4) Yard Front End Load Containers & Twenty-Four (24), Eight (8) Yard Front End Load Containers, for the City of Cheyenne, Sanitation Division**

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The changes, clarifications, omissions, additions, and/or alterations in, on, and to the bid information and specifications shall apply to the Invitation For Bid submitted for and to the project indicated above. Except as modified by this Addendum Number One, all of the terms and provisions of the Invitation for Bid for the above listed project remain in full force and effect. This Addendum Number One supersedes all previous instructions pertaining to the items listed:

**CLARIFICATIONS:**

C1: Revised Specifications for the 4 & 8 Yard Front End Load Containers are included with this Addendum One.

Additions and Clarifications will be made in **BOLD & UNDERLINED**, deletions will be made in ~~RED & STRIKETHROUGH~~.

Bidders are instructed to utilize these revised specifications for their Bid Submittal, and shall submit the completed specifications with their submission for review by the city.

**ADDENDUM ONE ACKNOWLEDGED:**

BY \_\_\_\_\_ TITLE \_\_\_\_\_  
(Addendum **must** be signed and returned with bid or receipt of the addendum **must** be acknowledged on the Invitation to Bid).

**ADDENDUM ONE REVISED MINIMUM SPECIFICATIONS FOR  
4-YARD, AND 8-YARD FRONT END LOAD CONTAINERS  
FOR THE SANITATION DIVISION**

**INSTRUCTIONS:** For **EACH** line item, bidders are instructed to write “**COMPLY**” on the space provided below each line item, **OR** provide the exception or deviation to the specification. Bidders wishing to request updates or revisions to the specifications, shall submit any Bid Exceptions or Substitution Requests in accordance with the instructions on Page 2 of this Bid **PRIOR** to the Question Submission Deadline.

**SUBMIT THE COMPLETED SPECIFICATIONS WITH YOUR BID SUBMISSION FOR REVIEW BY THE CITY.**

The City will consider as **incomplete** any bid in which the marked Line Item Bid Specifications are not included, **and this will be a basis for bid rejection.**

**General Specifications:**

1. All units shall conform to current industry standards to fit forks of standard front load refuse collection truck.

**Exception:** \_\_\_\_\_

2. Sides, back, and front, and top to be constructed of 12-gauge steel for the 4 and 8-yard containers.

**Exception:** \_\_\_\_\_

3. Floor shall be constructed of 12-gauge steel. All interior seams shall be continuously welded.

**Exception:** \_\_\_\_\_

4. Units shall include feet constructed of 3-inches X 1½ X .120 wall steel rectangular tubes **or (2) bottom runners that are 2.5” x 3” formed 7 ga steel running front to back of container and capped front & rear to prevent “cave-in” effect.**

**Exception:** \_\_\_\_\_

5. Pick up sleeves. Sleeves shall be constructed of formed 10 gauge steel. The front and back edge of each sleeve shall be wrapped with 2-inches X ¼-inches flat stock welded in place to reinforce corners. Top of each shall be reinforced with four (4) triangular gussets – 4 X 4 X 3/16-inches. One gusset shall be placed at each end no more that ½-inch from the end, with others equally spaced. Bottom of each sleeve shall be reinforced the same as the top. **Or**

**flared 7 ga formed blunderbuss fork guide at the front of each pick up pocket. The pick up sleeve is reinforced with 12 ga gusset welded the full length of the sleeve on top and (2) 12 ga formed “taco” shape gussets on bottom. All components of the pockets are to fully welded.**

**Exception:** \_\_\_\_\_

\_\_\_\_\_

- a. Pick up sleeves on the 4-yard, and 8-yard containers shall be 9-inches X 32-inches X 4-inches **Or pick up sleeves of 9” x 4 ½” x 24” (4 CY) and 9” x 4 ½” x 30” (8 CY).**

**Exception:** \_\_\_\_\_

\_\_\_\_\_

- 6. Drain plugs are required

**Exception:** \_\_\_\_\_

- 7. All units shall be thoroughly cleaned, both inside and out prior to painting. All grease, oil, and graphite mill scale, weld slag, and all other foreign matter shall be removed from the bare metal. The container shall be coated inside and out with one (1) coat of enamel. Color will be specified by the City.

**Exception:** \_\_\_\_\_

\_\_\_\_\_

- 8. Lids shall be supplied for all units. All lids shall be with a single wall plastic style lids and hinge rods shall be ½-inch.

**Exception:** \_\_\_\_\_

\_\_\_\_\_

**4-YARD SLANT TOP SPECIFICATIONS:**

1. Width = 72-inches

**Exception:** \_\_\_\_\_

2. Loading height = 48-inches **to 48.5-inches**

**Exception:** \_\_\_\_\_

3. Rear wall height = 54 ½-inches **to 58. ¼-inches**

**Exception:** \_\_\_\_\_

4. Height at peak = 54 ½-inches **to 58. ¼-inches**

**Exception:** \_\_\_\_\_

5. Depth (front to rear) = **50-inches to** 54 ½-inches

**Exception:** \_\_\_\_\_

6. Sleeve height bottom of can to top of sleeve = 32-inches

**Exception:** \_\_\_\_\_

7. Overall width with sleeves = 81 ½-inches **to 82-inches**

**Exception:** \_\_\_\_\_

8. Bumpers shall be 7-gauge rounded steel. Bottom of channels two (2) shall be formed 3-inches X 4-inches X 10-gauge channel. Front and back tubes shall be 10-gauge structural channel. Side tubes shall be 12-gauge structural channel. All outside seams welded continuously. **Or rounded bumper of 3/16” plate located center of sleeve extending 1 7/8” out from the front of container for protection of top channel, located center of Fork Pockets.**

**Exception:** \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

**8-YARD SLANT TOP SPECIFICATIONS:**

1. Width = 72-inches

**Exception:** \_\_\_\_\_

2. Loading height = 48-inches **to 50½-inches**

**Exception:** \_\_\_\_\_

3. Rear wall height = 60-inches **to 74½-inches**

**Exception:** \_\_\_\_\_

4. Height at peak = 76 ½-inches **to 74½-inches**

**Exception:** \_\_\_\_\_

5. Depth (front to rear) = 72-inches **to 82-inches**

**Exception:** \_\_\_\_\_

6. Sleeve height bottom of can to top of sleeve = 32-inches

**Exception:** \_\_\_\_\_

7. Overall width with sleeves = 80-inches **to 82-inches**

**Exception:** \_\_\_\_\_

8. Bumpers shall be 7-gauge rounded steel. Bottom of channels two (2) shall be formed 3-inches X 4-inches X 10-gauge channel. Front and back tubes shall be 10-gauge structural channel. Side tubes shall be 12-gauge structural channel. All outside seams welded continuously. **Or rounded bumper of 3/16” plate located center of sleeve extending 1 7/8” out from the front of container for protection of top channel, located center of Fork Pockets.**

**Exception:** \_\_\_\_\_

\_\_\_\_\_