

Purchasing Division

300 West Third Street
Oxnard, CA 93030
(805) 385-7538
www.oxnard.org



November 17, 2016

Ladies and Gentlemen:

The City of Oxnard Public Works, Environmental Resources invites qualified vendors to submit bids for metal refuse and recycle containers for the sizes 2-cubic yard, 4-cubic yard, 10-cubic yard, 10-cubic yard radius bottom, 13.4-cubic yard, 30-cubic yard and 40 cubic yard metal containers. The City projects an initial purchase of up to approximately (65) 2-cubic yard containers and (95) 4-cubic yard containers.

This request for bids is made up of the following sections: A. Instructions to Bidders, B. General Terms & Conditions, C. Bid Documents and D. Specifications. Bidders are responsible to carefully examine the requirements contained herein.

Bids will be received in the City of Oxnard Purchasing Office located at 300 W. Third Street, Second Floor, Oxnard, CA 93030 by **5:00 p.m. on December 14, 2016**. The envelope containing your bid, one (1) original and three (3) signed copies must be sealed and addressed to the City of Oxnard Purchasing Office, Attention: Patricia Garcia, Buyer. A copy of the requirements, specifications, and bid documents can be obtained from the Purchasing Office or the City's website: <http://www.oxnard.org>. The envelope containing your bid must be marked **"PW 17-09-Metal Refuse Bins."** Bids will not be opened publicly.

If you have any questions, please call me at (805) 385-7538.

Sincerely,

A handwritten signature in blue ink that reads "Patricia Garcia".

Patricia Garcia
Buyer
City of Oxnard

CITY OF OXNARD
PUBLIC WORKS
ENVIRONMENTAL RESOURCES

REQUEST FOR BIDS (RFB)

FOR

METAL REFUSE BINS

**BIDS MAY BE MAILED
OR DELIVERED IN PERSON
TO THE PURCHASING OFFICE AT
300 WEST THIRD ST., SECOND FLOOR, OXNARD, CA 93030**

**BIDS MUST BE RECEIVED BY 5:00 P.M.
ON THE DATE INDICATED BELOW:**

DECEMBER 14, 2016

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

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SAMPLE PURCHASE ORDER

TERMS & CONDITIONS

SMALL LOCAL BUSINESS PREFERENCE

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

INSTRUCTIONS TO BIDDERS

RECEIPT AND OPENING OF BIDS

The City of Oxnard invites qualified vendors to submit a bid for the item described herein. Bids will be received in the Purchasing Office by **5:00 p.m.** on **Wednesday, December 19, 2016.**

Envelopes containing the bids (**one (1) original** and **three (3) copies**) must be sealed and addressed to City of Oxnard Purchasing Office, 300 W. Third St., Second Floor, Oxnard, California 93030, Attention: Patricia Garcia, Buyer, and must be marked "**PW17-09 –Metal Refuse Containers**". The envelope must show the bidder's name and address.

Late bids will be rejected.

Bids may be withdrawn upon written request at any time prior to the time stated for closing of bids. The bidder or the bidder's authorized agent must sign such request.

EXAMINATION OF REQUIREMENTS

Each bidder must carefully examine the requirements contained herein. Upon receipt of responses hereunder, each Bidder shall be thoroughly familiar with all requirements contained herein. The failure or omission to examine any form or document shall in no way relieve a Bidder from any obligation in respect to this Bid as submitted. Any misinterpretation of the requirements is solely that of the Bidder's.

PREPARATION OF BID

In addition to responding to other sections of this request for bid, **bidder shall submit sections C and D, in its entirety, which includes the bid documents and specifications.** Failure to do so may cause rejection of the bid.

All information, prices, notations, signatures, and corrections must be in ink or typewritten. Mistakes may be crossed out and corrections typed or printed adjacent to the mistake and initialed in ink by the person signing the bid.

Bidder's response shall state on a point-by-point basis whether the bid is in compliance with the requirements and specifications of this request for bid. Deviations to the requirements and specifications may be considered, provided that the vendor submits full description and explanation of, and or justification for the proposed deviation supported by specifications and descriptive literature that fully describes the item(s) offered.

Bidders are allowed to submit more than one bid but not more than four bids. Bidders may submit one Base Bid and up to three Alternate Bids. Bidders may reproduce sections C & D to submit alternate bids.

The bid must be signed and dated in ink by an authorized agent.

ADDENDA AND INTERPRETATION

No interpretation of the meaning of the specifications or other Bid documents will be made to any Bidder orally. Bidders are not to contact any individual other than the Buyer. Every request for such interpretation must be in writing and addressed to: Buyer, City of Oxnard, 300 W. Third St., Second Floor, Oxnard, CA 93030, email: patricia.garcia@oxnard.org or faxed to the Buyer at (805) 385-7495; and, to be given consideration, must be received at least seven (7) days prior to the date fixed for the closing of bids. Any and all such interpretations and any supplemental instructions will be in the form of written addenda which, if issued, will be faxed, mailed and or emailed to all known prospective Bidders (at the respective addresses furnished for such purposes), no later than seven (7) calendar days prior to the date fixed for the closing of Bids. Addenda required later than seven (7) calendar days prior to the Bid closing date may cause a postponement in the Bid closing date. Failure of any Bidder to receive any such addendum or interpretation shall not relieve such Bidder from any obligation under this Bid as submitted. All addenda so issued shall become part of the specifications and contract documents.

BID OPENING

Bids will not be opened publicly. Bid results will be available after bids have been reviewed.

AWARD

The award of the contract shall be made to the lowest responsible and responsive bidder whose bid complies with all the requirements prescribed. The award may be contingent upon availability (earliest delivery date). Minor bid irregularities may be waived. The City shall be the sole judge as to the successful bidder. The City's purchase order will be the contract document incorporating the requirements, terms and conditions of this Request for Bid (RFB). The Buyer will notify the successful bidder of the award.

The City reserves the right to combine various bid items and/or alternates, increase or decrease the quantity and to purchase separate items where bids are more favorable to the City.

DISCRETION TO AWARD

The City's Buyer shall have full discretion to determine the responsiveness of each bid and the responsibility of each bidder and may reject any bid or all bids because of an improper or non-responsive bid, a non-responsible bidder, because the project becomes infeasible, or for any other reason, and make no award at all.

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

GENERAL TERMS AND CONDITIONS

The specifications provide for furnishing metal refuse containers including all equipment, materials, supplies, and labor. The anticipated amounts are estimates and are provided for price comparison purposes only. The City may increase or decrease the quantity to be purchased based upon the needs of the City.

The City of Oxnard ("City") reserves the right to combine various bid items and/or alternates, and to purchase separate items where bid quotes are more favorable to the City. The City further reserves the right to reject any and/or all bids.

The following terms and conditions are applicable to all items offered:

1. Metal refuse containers covered by these specifications shall be complete with all accessories necessary for satisfactory operation. Metal refuse containers shall be standard products of manufacturers regularly engaged in the production of such metal refuse containers. Metal refuse containers shall be serviced, cleaned and ready for immediate operation when delivered.
2. Successful bidder must be an authorized distributor for the product offered, or submit documentation from an authorized distributor from whom the specified product was purchased from. Said documentation must state that the distributor will honor all manufacturers' warranties.
3. Metal refuse containers offered shall be new, unused and of current year's production unless otherwise specifically indicated.
4. Metal refuse containers offered shall in all respects meet all requirements of the California Vehicle Code, California Air Pollution Control Board and Exhaust Emission Control Regulations, Federal Motor Vehicle Safety Standards, and CAL-OSHA Standards as applicable.
5. Bidder shall provide a unit cost per container where indicated on each container specification sheet of pages D1 through D9 of this RFB.
6. All regular pre-delivery and warranty services shall be provided. Bidder shall state terms and conditions of warranties.
7. The bidder shall comply with all applicable federal, state and local laws, ordinances regulations and codes.

8. Technical specifications contained herein, including brand references, are not the City's absolute requirements but represent a level of performance desired. Comparable equipment options/features to satisfy the specifications herein in alternate ways will be considered. Alternate offers are to be supported by specifications and descriptive literature that fully describes the item(s) offered.
9. At the time of delivery, the successful bidder shall furnish one copy of the operator's instruction, maintenance and parts manuals for each item offered.
10. All deliveries shall be F.O.B. Destination; Oxnard, CA. The bidder shall be responsible for all freight claims.
11. At the option of the successful bidder, other cities, counties, school districts or government agencies ("AGENCIES") may enter into separate agreements with successful bidder at the same prices, terms and conditions of this bid ("piggyback"). There is not guarantee of usage by AGENCIES. AGENCIES utilizing this bid will place their orders directly with the successful bidder. All AGENCIES' requirements, purchase orders, invoices and payments will be handled directly with successful bidder.

The City of Oxnard will not be a party to any contract between AGENCIES and successful bidder. The City of Oxnard is not an agent, partner or representative of AGENCIES and is not obligated or liable for any payment, order or contract between AGENCIES and successful bidder.

The successful bidder will hold harmless the City of Oxnard from all claims, demands or causes of action of every kind resulting directly or indirectly, arising out of or in any way connected with, use of this bid by other AGENCIES.

Bidder's agreement or disagreement must be stated on the bid form and will no way affect consideration of the bid.

12. City anticipates issuing a City Purchase Order for the containers. City Purchase Order Terms and Conditions are enclosed and your acceptance of the City's Purchase Order binds you to those terms and conditions.
13. Neither Consultant (or as the case may be, vendor) nor any of its employees shall provide, directly or indirectly, any gifts or gratuities to any elected or appointed city official, or to any city employee responsible for administering any provision of this Agreement. Elected or appointed city officials affected by this provision include members of the City Council, the City Manager any assistant, deputy, or interim City Manager, any department director, and any other employee involved in the administration of this Agreement. Gift has the meaning ascribed to that term in California Government Code section 82028(a) and includes anything that confers a personal benefit on the recipient to the extent that consideration of equal or greater value is not received.

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**BID DOCUMENTS
 FOR
 METAL REFUSE 2-YARD AND 4-YARD CONTAINERS**

Item #	Quantity	Description	Unit Cost	Item Total
1	65	2 cubic yard Front Loader Pitch Top w/12 Gauge Bottom single wall Dura flex Plastic Lid (Refuse Gloss Tan Color)	\$	\$
2	60	4 cubic yard Front Loader Pitch Top w/12 Gauge Bottom single wall Dura flex Plastic Lid (Refuse Gloss Tan Color)	\$	\$
3		2 cubic yard Front Loader Pitch Top w/12 Gauge Bottom single wall Dura flex Plastic Lid (Recycle White Color)	\$	\$
4	35	4 cubic yard Front Loader Pitch Top w/12 Gauge Bottom single wall Dura flex Plastic Lid (Recycle White Color)	\$	\$
		SUBTOTAL		\$
		8.75% CA Sales Tax		\$
		Other Costs such as Delivery and Handling (List):		\$
		GRAND TOTAL		\$

The grand total is subject to verification. If any discrepancy is found, the sum of the item totals will govern.

The following addenda are acknowledged: (Enter # & date or "None" if appropriate)

No.	Date	No.	Date

- () Check here if "NO Bid". Return this form to remain active in Vendor File.
- () Check here if your bid will be extended to other public agencies. Your response will in no way affect consideration of your bid.

The undersigned agrees to provide the above items and/or services to the City of Oxnard at the price quoted hereon, hold the price firm for 60 days after the designated date to receive bids, and provide the above items and/or services upon receipt of a City of Oxnard purchase order.

Bidder's Signature _____ Date _____

Printed Name & Title _____

Business Name _____

Business Address _____

Telephone No. _____ Fax No. _____

Federal Taxpayer Identification No. _____

**CITY OF OXNARD
 BID NO. PW17-09X
 METAL REFUSE CONTAINERS**

**BID DOCUMENTS
 FOR
 METAL REFUSE 10-YARD, 10-YARD BOTTOM RADIUS, 13.4-YARD, 30-YARD
 AND 40-YARD CONTAINERS**

Item #	Quantity	Description	Unit Cost	Item Total
1		10 cubic yard rolloff container (Refuse Gloss Tan Color)	\$	\$
2		10 cubic yard rolloff container (Recycle White Color)	\$	\$
3		10 cubic yard "radius bottom" rolloff container (Tan/White Color)	\$	\$
4		13.4 cubic yard rolloff container (Refuse Gloss Tan Color)	\$	\$
5		13.4 cubic yard rolloff container (Recycle White Color)	\$	\$
6		30 cubic yard rolloff container (Refuse Gloss Tan Color)	\$	\$
7		30 cubic yard rolloff container (Recycle White Color)	\$	\$
8		40 cubic yard rolloff container (Refuse Gloss Tan Color)	\$	\$
9		40 cubic yard rolloff container (Recycle White Color)	\$	\$
		SUBTOTAL		\$
		8.75% CA Sales Tax		\$
		Other Costs such as Delivery and Handling (List):		\$
		GRAND TOTAL		\$

The grand total is subject to verification. If any discrepancy is found, the sum of the item totals will govern.

The following addenda are acknowledged: (Enter # & date or "None" if appropriate)

No.	Date	No.	Date

- () Check here if "NO Bid". Return this form to remain active in Vendor File.
- () Check here if your bid will be extended to other public agencies. Your response will in no way affect consideration of your bid.

The undersigned agrees to provide the above items and/or services to the City of Oxnard at the price quoted hereon, hold the price firm for 60 days after the designated date to receive bids, and provide the above items and/or services upon receipt of a City of Oxnard purchase order.

Bidder's Signature _____ Date _____

Printed Name & Title _____

Business Name _____

Business Address _____

Telephone No. _____ Fax No. _____

Federal Taxpayer Identification No. _____

CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS
SIGNATURE SHEET, AFFIDAVIT

I, _____

depose and say that I am _____
(“Sole Owner”, “A Partner”, “President”, or other proper title)

Of _____
Name of Bidder

Whoever submits this proposal to the City of Oxnard declares:

1. That the bidder has read these bid documents and specifications, will abide by and agrees to the conditions herein, and does hereby propose to furnish all equipment required for the item totals listed in the Bid Proposal.
2. That this bid is genuine, and not sham or collusive, nor made in the interest or in behalf of any person not herein named, and that the bidder has not directly or indirectly induced or solicited any other bidder to put in a sham bid, or any other person, firm or corporation to refrain from bidding, and that the bidder has not in any manner sought by collusion to secure an advantage over any other bidder.
3. That the addenda indicated on page C-1 and C-2 of this proposal is acknowledged.

I certify or declare under penalty of perjury that the foregoing is true and correct and I am an authorized agent to submit bids.

Signature

Date

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 2 Cubic Yard Metal Front-End Loader Container**

Specifications are intended to exhibit minimum standards. Minor deviations may be considered. Bidder shall furnish detailed specifications for item bid.

Item 1: 2 Cubic Yard Metal Front-End Loader Container

Type	Size	Front Height	Back Height	Width	Length	Color
Pitch Top	2 yard	42"	54"	34 1/2"	81"	Gloss Tan (Refuse) White (Recycle)

- Plastic Lids (2 piece lid) – single walled. Color black
- 14 gauge construction with flanged corners and “V” groove ribs front, back and bottom
- Interlocking banding
- Front Loader Lid Rod Assembly with lid prop hardware for 36” with lids
- 11 gauge 4” x 10” gusseted fork channels. Pocket channels located 15 inches from bottom of container to bottom of pocket. Recess 2” front, extend 2” off rear. Notch corner of channels in rear. Reinforced front and back pockets by 1/4” x 3”.
- Angle Bumper .25” Gauge 4” x 10” on front not around the corner
- Lid holders to hold lids open
- Lid ears to accommodate plastic lids
- (4) swivel casters, 1,200 pounds rating capacity each, heavy duty, 6-inch x 2” diameter solid phenolic wheel, inside diameter 3/4 inch. Model #MH 620 PH 64 SUV or equivalent. Quick release caster plates.
- Caster plates: 7 gauge wrap around corner plate with quick change bolt type caster pad welded at 45 degree angle to corner at container for bolt clearance. Caster pad is box style with all corners welded – carriage bolt type. Caster plates complete weld around sides of container. All casters should be secured with 3/8” x 5” carriage bolts using 9/16” lock nuts.
- 12 gauge bottom
- Drain plug – 1 1/2” metal plug, with coupling on bottom right side center
- Interior – automotive underseal or rust inhibitive alkyd primer
- Exterior – automotive alkyd enamel paint – gloss tan color for refuse container and white color for recycle containers
- The following information shall be stenciled on the front of the container (not on pockets) in black paint

CITY OF OXNARD (In 3 1/2” Letters)

ENVIRONMENTAL RESOURCES DIVISION (In 3 1/2” Letters)

Ph. 385-8060 (In 1” Numerals)

For White Color Recycle Containers the word “RECYCLE” shall be stenciled on the front side of the container above the pockets. Use minimum 3 1/2” letters, with the preferred colors of green or orange.

- ID Weld – Container sequence numbers will be issued within ten days from the date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.
- 16” in seam weld. ID weld should include a dash mark after the container ID number that designates the container size of 2
- Pull handles 3/4” round bar by 9” long by 3 1/2” high “L” shaped. 2 on each end of container, perpendicular to top of channel, each approximately 14” from centerline. 6” from edge of pocket on both sides. The L-shape pull handles are to be installed on container by vendor.
- Heavy duty bumpers – 1/4” 4” x 10” on front of bin (not around corners)
- 6 gussets per channel (3 top, 3 bottom)
- No nesting or double stacked. Containers cannot be delivered doubled stacked.

BIDDER UNIT COST \$ _____

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
2 Cubic Yard Metal Front-End Loader Container**

Estimated Delivery Date ARO (F.O.B. Destination): _____

It is the City's preference that containers are delivered within two to four weeks from date of order.

Note exceptions to above specifications: _____

The following information shall be stenciled on the containers' fork pocket in black paint

CITY OF OXNARD (In 3 ½" Letters)
ENVIRONMENTAL RESOURCES DIVISION (In 3 ½" Letters)
Ph. 385-8060 (In 1" Numerals)

- For White Color Recycle Containers the word "RECYCLE" shall be stenciled on the front side of the container above the pockets. Use minimum 3 ½" letters, with the preferred colors of green or orange.
- ID Weld – Container sequence numbers will be issued within ten days from the date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.
- 16" inseam weld. ID weld should include a dash mark after the container ID number that designates the container size of 2

Container sequence numbers will be issued within ten days from date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 4 Cubic Yard Metal Front-End Loader Container**

Specifications are intended to exhibit minimum standards. Minor deviations may be considered. Bidder shall furnish detailed specifications for item bid.

Item 2: 4 Cubic Yard Metal Front-End Loader Container

Type	Size	Front Height	Back Height	Width	Length	Color
Pitch Top	4 yard	54"	66"	50 1/2"	81"	Gloss Tan (Refuse) White (Recycle)

- Plastic Lids (2 piece lid) single walled. Color black. Preferable Dura Flex Lids
- 14 gauge construction with flanged corners and "V" groove ribs front, back and bottom
- Interlocking banding
- Front Loader Lid Rod Assembly with lid prop hardware for 36" with lids
- 11 gauge 4" x 10" gusseted fork channels. Pocket channels located 15 inches from bottom of container to bottom of pocket. Recess 2" front, extend 2" off rear. Notch corner of channels in rear. Reinforced front and back pockets by 1/4" x 3".
- Angle Bumper .25" Gauge 4" x 10" on front not around the corner
- Lid holders to hold lids open
- Lid ears to accommodate plastic lids
- (4) swivel casters, 1,200 pounds rating capacity each, heavy duty, 6-inch x 2" diameter solid phenolic wheel, inside diameter 3/4 inch. Model #MH 620 PH 64 SUV or equivalent. Quick release caster plates.
- Caster plates: 7 gauge wrap around corner plate with quick change bolt type caster pad welded at 45 degree angle to corner at container for bolt clearance. Caster pad is box style with all corners welded – carriage bolt type. Caster plates complete weld around sides of container. All casters should be secured with 3/8" x 5" carriage bolts using 9/16" lock nuts.
- 12 gauge bottom
- Drain plug - 1 1/2" metal plug, with coupling on bottom right side center
- Interior – automotive underseal or rust inhibitive alkyd primer
- Exterior – automotive alkyd enamel paint – gloss tan color for refuse containers and white color for recycle containers
- The following information shall be stenciled on the front of the container (not on pockets) in black paint
CITY OF OXNARD (In 3 1/2" Letters)
ENVIRONMENTAL RESOURCES DIVISION (In 3 1/2" Letters)
Ph. 385-8060 (In 1" Numerals)
 For White Color Recycle Containers the word "RECYCLE" shall be stenciled on the front side of the container above the pockets. Use minimum 3 1/2" letters, with the preferred colors of green or orange.
- ID Weld – Container sequence numbers will be issued within ten days from the date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container. ID weld should include a dash mark after the container ID number that designates the container size of 4
- 16" inseam weld
- Pull handles 3/4" round bar by 9" long by 3 1/2" high "L" shaped. 2 on each end of container, perpendicular to top of channel, each approximately 14" from centerline. 6" from edge of pocket.
 The L-shape pull handles are to be installed on container by vendor.
- Heavy duty bumpers – 1/4" 4" x 10" on front of bin (not around corners)
- 8 gussets per channel (4 top, 4 bottom)
- No nesting or double stack. Containers cannot be delivered doubled stacked.

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
4 Cubic Yard Metal Front-End Loader Container**

Estimated Delivery Date ARO (F.O.B. Destination): _____

It is the City's preference that containers are delivered within two to four weeks from date of order.

Note exceptions to above specifications: _____

The following information shall be stenciled on the containers' fork pocket in black paint

CITY OF OXNARD (In 3 ½" Letters)

ENVIRONMENTAL RESOURCES DIVISION (In 3 ½" Letters)

Ph. 385-8060 (In 1" Numerals)

- For White Color Recycle Containers the word "RECYCLE" shall be stenciled on the front side of the container above the pockets. Use minimum 3 ½" letters, with the preferred colors of green or orange.
- ID Weld – Container sequence numbers will be issued within ten days from the date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.
- 16" inseam weld. ID weld should include a dash mark after the container ID number that designates the container size of 2

Container sequence numbers will be issued within ten days from date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 10 Cubic Yard Roll-off Container**

Type	Size	Height	Length	Width	Color
Open Top Drop Body	10 cubic yard	24" overall w/wheels 39"	18' 18'10" OD 17'8" ID	96" OD 90" ID	Tan (Refuse) White (Recycle)

- Heavy duty construction, 12 gauge sides, 10 gauge floor
- 12 gauge double doors with 1" lock bars (1' taller than sides) no header
- 3" (4.1#) structural channel floor members at 16" centerlines
- 6" (8.2#) structural channel gusseted main rails at 36" I.D.
- Horizontal "V" ribs on 12" centerlines
- 3" x 3" structural tubing top headers and floor sills
- Tarp hooks between every other post (12" above floor)
- Safety chains for holding doors open (no hooks). 1/2" round stock hold open doors. No latch last link on chain must be widen to fit over 1/2" round stock.
- 2" x 3" structural rectangular tubing door posts
- 4" x 6" nose rollers with grease fittings and 1 1/2" axles
- Mitered corners to protect tarps
- Gusseted front corners for strength
- 10" x 8" stationary steel wheels with grease fittings (set in for stacking)
- Interior coated with rust inhibitive primer
- Exterior coated with rust inhibitive primer and automotive alkyd enamel paint, tan color
- Bottom coated with automotive underseal
- ID weld the ID No. stenciled next to each other with 3 1/2" letters on the top rail bottom front left
- Stenciled with 3" letters the container ID No. and the container size on the front and back bottom front right
- Stenciled with 3" inch letters "DO NOT OVERFILL" on top rail and side rail in color safety red or orange
- Side posts at 16" centerlines
- No front ladder required
- Reflector tape placed on front & back, top & bottom corners
- Reflector tape placed on left & right, top & bottom corners

BIDDER UNIT COST: \$ _____

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS
 SPECIFICATIONS FOR**

10 Cubic Yard “Rectangular or Radius Bottom” Roll-off Container

Type	Size	Height	Length	Width	Color
Open Top	10 cubic yard	24”	18’	96” OD	Tan (Refuse)
Drop Body		overall w/wheels 39”	18’10” OD 17’8” ID	90” ID	White (Recycle)

- Heavy duty construction, 12 gauge sides, 10 gauge floor
- 12 gauge double doors with 1” lock bars (1’ taller than sides) no header
- 3” (4.1#) structural channel floor members at 16” centerlines
- 6” (8.2#) structural channel gusseted main rails at 36” I.D.
- Horizontal “V” ribs on 12” centerlines
- 3” x 3” structural tubing top headers and floor sills
- Tarp hooks between every other post (12” above floor)
- Safety chain for holding doors opens (no hooks). ½” round stock hold open doors. No latch last link on chain must be widen to fit over ½” round stock.
- 2” x 3” structural rectangular tubing door posts
- 4” x 6” nose rollers with grease fittings and 1 ½” axles
- Mitered corners to protect tarps
- Gusseted front corners for strength
- 10” x 8” stationary steel wheels with grease fittings (set in for stacking)
- Interior coated with rust inhibitive primer
- Exterior coated with rust inhibitive primer and automotive alkyd enamel paint, tan color
- Bottom coated with automotive underseal
- ID weld the ID No. stenciled next to each other with 3 ½” letters on the top rail front left bottom front left
- Stenciled with 3” letters the container ID No. and the container size on the front and back bottom front right
- Stenciled with 3” inch letters “DO NOT OVERFILL” on top rail and side rail in color safety red or orange
- Side posts at 16” centerlines
- No front ladder required
- **RADIUS BOTTOM**
- 12 gauge construction
- Radius side
- 18’ long x 2’ tall x 8’ wide
- 3” x 3” structural tubing header
- 4” x 6” nose rollers with great fittings – dog house style hook heavy duty
- 1 piece water tight door with screw locks
- No ladders
- Reflector tape placed on front & back, top & bottom corners
- Reflector tape placed on left & right, top & bottom corners

BIDDER UNIT COST \$ _____

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 13.4 Cubic Yard Roll-off Container**

Type	Size	Height	Length	Width	Color
Open Top Drop Body	13.4 cubic yard	36" overall w/wheels 75"	16' 16'10" OD 15'8" ID	96" OD 90" ID	Gloss Tan (Refuse) White (Recycle)

- Heavy duty construction, 12 gauge sides, 10 gauge floor
- 12 gauge double doors with 1" lock bars (2' taller than sides)
- 3" (4.1#) structural channel floor members at 16" centerlines
- 6" (8.2#) structural channel gusseted main rails at 36" ID
- Horizontal "V" ribs on 12" centerlines
- 3" x 3" structural tubing top headers and floor sills
- Tarp hooks between every other post (12" above floor)
- Safety chain for holding doors open (no hooks). ½" round stock hold open doors. No latch last link on chain must be widen to fit over ½" round stock.
- 2" x 3" structural rectangular tubing door posts
- 4" x 6" nose rollers with grease fittings and 1 ½" axles
- Mitered corners to protect tarps
- Gusseted front corners for strength
- 10" x 8" stationary steel wheels with grease fittings
- Interior coated with rust inhibitive primer
- Exterior coated with rust inhibitive primer and automotive alkyd enamel paint – gloss tan color
- Bottom coated with automotive underseal
- ID weld the ID No. stenciled next to each other with 3 ½" letters on the top rail front left bottom front left
- Stenciled with 3" letters the container ID No. and the container size on the front and back bottom front right
- Stenciled with 3" inch letters "DO NOT OVERFILL" on top rail and side rail in color safety red or orange
- Splash baffles rear – 1' high x 72" long. Doors should be 2' taller than sides. 12 gauge with 3" (4.1#) structural channel reinforcements
- Side posts at 16" centerlines. Doors to match above.
- No front ladder required
- Reflector tape placed on front & back, top & bottom corners
- Reflector tape placed on left & right, top & bottom corners

BIDDER UNIT COST: \$_____

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 30 Cubic Yard Roll-off Container**

Type	Size	Height	Length	Width	Color
Open Top Drop Body	30 cubic yard	72" overall w/wheels 87"	18' 18'10" OD 17'8" ID	96" OD 90" ID	Gloss Tan (Refuse) White (Recycle)

- Standard duty construction – 14 gauge sides, 12 gauge floor
- 12 gauge double doors with 1" lock bars (1' taller than sides)
- 3" (4.1#) structural channel floor members at 24" centerlines
- 6" (8.2#) structural channel gusseted main rails at 36" ID
- Horizontal "V" ribs on 12" centerlines
- 3" x 3" structural tubing top headers and floor sills
- Gusseted formed ladder on front (OSHA approved). Inspection ladder along the front right 1.5 angle iron.
- Tarp hooks between every other post (12" above floor)
- Tarp rail bar welded 2' feet from top rail of alongside container wall. Use round stock $\frac{3}{4}$ " – 1"
- Safety chain for holding doors open (no hooks). $\frac{1}{2}$ " round stock hold open doors. No latch last link on chain must be widen to fit over $\frac{1}{2}$ " round stock.
- 2" x 3" structural rectangular tubing door posts
- 4" x 6" hose rollers with grease fittings and 1 $\frac{1}{2}$ " axles
- Mitered corners to protect tarps
- Gusseted front corners for strength
- 10" x 8" stationary steel wheels with grease fittings
- Interior coated with rust inhibitive primer
- Exterior coated with rust inhibitive primer and automotive alkyd enamel paint – gloss tan color
- Bottom coated with automotive underseal
- ID weld the ID No. stenciled next to each other with 3 $\frac{1}{2}$ " letters on the top rail front left bottom front left
- Stenciled with 3" letters the container ID No. and the container size on the front and back bottom right side
- Stenciled with 3" inch letters "DO NOT OVERFILL" on top rail and side rail in color safety red or orange
- Side posts at 24" centerlines
- Reflector tape placed on front and back, top and bottom corners
- Reflector tape placed on left and right, top and bottom corners

BIDDER UNIT COST: \$_____

**CITY OF OXNARD
 BID NO. PW17-09
 METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
 40 Cubic Yard Roll-off Container**

Type	Size	Height	Length	Width	Color
Open Top Drop Body	40 cubic yard	78" overall w/wheels 93"	22' 22'10" OD 21'8" ID	96" OD 90" ID	Gloss Tan (Refuse) White (Recycle)

- Standard duty construction - 14 gauge construction, 12 gauge floor
- 12 gauge double doors with 1" lock bars (1' taller than sides)
- 3" (4.1#) structural channel floor members at 24" centerlines
- 6" (8.2#) structural channel gusseted main rails at 36" I.D.
- Horizontal "V" ribs on 12" centerlines
- 3" x 3" structural tubing top headers and floor sills
- Gusseted formed ladder on front (OSHA approved). Inspection ladder along the front right 1.5 angle iron.
- Tarp hooks between every other post (12" above floor)
- Tarp rail bar welded 2' feet from top rail of alongside container wall. Use round stock 3/4" or 1".
- Safety chain for holding doors open (no hooks). 1/2" round stock hold open doors. No latch last link on chain must be widen to fit over 1/2" round stock.
- 2" x 3" structural rectangular tubing door posts
- 4" x 6" hose rollers with grease fittings and 1 1/2" axles
- Mitered corners to protect tarps
- Gusseted front corners for strength
- 10" x 8" stationary steel wheels with grease fittings
- Interior coated with rust inhibitive primer
- Exterior coated with rust inhibitive primer and automotive alkyd enamel paint – tan color
- Bottom coated with automotive underseal
- ID weld the ID No. stenciled next to each other with 3 1/2" letters on the top rail front left bottom front left
- Stenciled with 3" letters the container ID No. and the container size on the front and back bottom front right
- Stenciled with 3" inch letters "DO NOT OVERFILL" on top rail and side rail in color safety red or orange
- Side posts at 24" centerlines
- Reflector tape placed on front and back, top and bottom corners
- Reflector tape placed on left and right, top and bottom corners

BIDDER UNIT COST: \$_____

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

**SPECIFICATIONS FOR
10-Cubic Yard, 10-Cubic Yard Radius Bottom 13.4 Cubic Yard, 30 Cubic Yard
and 40 Cubic Yard
Metal Industrial Rolloff Container**

Estimated Delivery Date ARO (F.O.B. Destination): _____

It is the City's preference that containers are delivered within two to four weeks from date of order.

Note exceptions to above specifications: _____

The following information shall be stenciled on the containers' front in black paint

CITY OF OXNARD (In 3 ½" Letters)

ENVIRONMENTAL RESOURCES DIVISION (In 3 ½" Letters)

Ph. 385-8060 (In 1" Numerals)

- For White Color Recycle Containers the word "RECYCLE" shall be stenciled on the front and on both sides of the container. Use minimum 3 ½" letters, with the preferred colors of green or orange.
- ID weld the ID No. stenciled next to each other with 3 ½" letters on the top rail front left bottom front left
- Stenciled with 3" letters the container ID No. and the container size on the front and back bottom front right
- Stenciled with 3" inch letters "DO NOT OVERFILL" on top rail and side rail in color safety red or orange

Container sequence numbers will be issued within ten days from date of order. The numbers are to be three inches high, raised weld bead on the right hand pocket facing the container.

**CITY OF OXNARD
BID NO. PW17-09
METAL REFUSE CONTAINERS**

General Information

It is the purpose and intent of these specifications to describe the minimum requirements for metal refuse containers to be used by the Environmental Resources Division of the Public Works Department within the City of Oxnard.

All items not specifically mentioned which are required for a complete unit shall be included in the unit price.

All equipment and accessories to be furnished must be new and in current production. All products shall conform in design, strength, quality of material and workmanship to current industry standards.

Bid shall be accompanied with copy of the manufacturer's warranty.

The unit price bid for containers shall include delivery and handling cost.

The City projects an initial purchase of up to (65) 2-cubic yard containers tan color, (60) 4-cubic yard containers tan color, and (35) 4-cubic yard containers white color. Please call Patricia Garcia at (805) 385-7538 or email patricia.garcia@oxnard.org if you have questions, comments or clarifications to this request for bid.

Bidders are welcomed to inspect current containers upon scheduling an appointment.