

LAKE ARTHUR HIGH SCHOOL
BID FORMS FOR LAHS METAL LOCKERS BID
TUESDAY, APRIL 14, 2015 @ 2 PM

Bidding Company:

New Limits Enterprise, LLC

P. O. Box 641707

Kenner, LA 70065

LA Lic #48344

Telephone Number: 504-305-5055

Fax Number: 504-305-3674

SEE THE BID SPECIFICATIONS FOR ITEMS TO BE INCLUDED IN THIS BID.

TOTAL BID PRICE FOR ALL 520 LOCKERS, INCLUDING FABRICATION, SHIPPING, FREIGHT,
HANDLING, INSTALLATION AND DISPOSAL OF PACKING MATERIALS:

\$249,350.00

Delivery and Installation to schools as directed?



Yes

No

Exceptions or substitutions to bid specifications:

Signed By:



Date: 4/14/2015

Title:

Managing Member

The Jefferson Davis Parish School Board reserves the right to reject any and/or all quotations and to waive any informalities incident thereto.

JEFFERSON DAVIS PARISH SCHOOL BOARD

Jefferson Davis Parish School Board
1000 North Louisiana Street
Baton Rouge, Louisiana 70802

JEFFERSON DAVIS PARISH
SCHOOL BOARD

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NOTICE TO BIDDERS

Sealed bids will be received by Lake Arthur High School, 4374 Tiger Lane, Lake Arthur, Louisiana, 70549, Attn: Brant Smith, Principal until two (2:00) o'clock p.m., Tuesday, April 14, 2015, at which time the sealed bids will be publicly opened and read for the following:

LAHS METAL HALL LOCKERS

Detailed bid specifications and bid forms for the above may be obtained by calling or writing to Brant Smith, Principal, Lake Arthur High School, 4374 Tiger Lane, Lake Arthur, LA 70549, (337) 774-5152.

Bids and required documentation must be sealed and the envelope marked: "LAHS METAL HALL LOCKERS, TUESDAY, APRIL 14, 2015 AT 2 P.M."

Lake Arthur High School will purchase the lockers from one vendor, who will then be responsible for fabricating and installing the lockers in compliance with the bid specifications listed in the bid documents and at the directions of the school administration.

All bids should be mailed or delivered to Brant Smith, Principal, Lake Arthur High School, 4374 Tiger Lane, Lake Arthur, LA 70549 by Tuesday, April 14, 2015 at 2:00 p.m. In accordance with Act 590 of the 2008 Legislature, the bid documents can also be viewed online and bids can also be submitted online at:

<http://www.centralauctionhouse.com>

Sealed bids received after that date and time will not be considered and will be returned to the bidder unopened.

Lake Arthur High School reserves the right to reject any and/or all bids and to waive any informalities incident thereto.

Lake Arthur High School, by
Bill Hebert, Director of Finance
Jefferson Davis Parish School Board

Publication Dates:

Tuesday, March 31, 2015

Wednesday, April 1, 2015

JEFFERSON DAVIS PARISH SCHOOL BOARD
LAHS METAL HALL LOCKERS BID
TUESDAY, APRIL 14, 2015 @ 2 PM

ADDENDUM # 1

Note: Changes in specifications in Addendum # 1 are indicated by italicized words.

General Instructions: Lake Arthur High School seeks to purchase 520 metal hall lockers to be installed at its campus at the direction of the school administration. Sealed bids must be delivered to Mr. Brant Smith, Lake Arthur High School Principal, by 2 pm on Tuesday, April 14, 2015 at the campus of Lake Arthur High School, 4374 Tiger Lane, Lake Arthur, LA 70549. Bids delivered after that date and time will be returned unopened.

A Louisiana State Contractor's License is required. All bidders must be certified and comply with the specialty license requirements for completing installations over \$50,000. The contractor's license number must appear on the outside of the bidder's envelope.

All lockers shall be fabricated and installed by the general contractor within 12 weeks of the award of the bid or before July 15, 2015. Any extensions of time caused by unforeseen circumstances may be granted at the discretion of Mr. Brant Smith, LAHS Principal.

The bidder must submit one locker sample for evaluation and approval by school principal and parish support staff. Adherence to the specification is required. Lockers submitted must meet specifications contained in these instructions. Locker sample must be delivered to Lake Arthur High School Attn: Mr. Brant Smith, Principal. Please contact Mr. Smith at (337) 774-5152 to arrange delivery of the locker sample. (Please note that the school will be closed for Easter break from April 3 through April 10, 2015.) Lockers manufactured in China and assembled in the United States will not be accepted.

Bidders are required to use the bid form attached to these specifications when submitting their bid. The total bid price submitted must include all costs of fabrication, shipment, delivery, disposal of packing materials, and installation.

Lake Arthur High School reserves the right to reject any and/or all bids and to waive any informalities incident thereto.

Locker Fabrication Specifications

Lockers shall be "AMP-1005 Bulldog Corridor Twin-Frame All-Welded Lockers" as manufactured by Art Metal Products or approved equal. All lockers shall be factory-assembled, of all MIG welded construction, in multiple column units to meet job conditions. **Assembly of locker bodies by means of bolts, screws, or rivets will not be permitted. Welding of knockdown locker construction is not acceptable.** Grind exposed welds and metal edges flush and make safe to touch

Lockers shall be GREENGUARD Children & Schools Certified

Finishing: All locker parts are to be cleaned and coated after fabrication with a seven stage zinc/iron phosphate solution to inhibit corrosion, followed by a coat of high grade custom blend powder electrostatically sprayed and baked at 350 degrees Fahrenheit for a minimum of 20 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors.

Two-Tone Color Combination: Shall be at no additional cost with the locker body, frame and trim chosen from one color and the doors may be one of any other color chosen from manufacturers standard selection. Colors will be picked by the school principal after the award of the bid.

Corridor Wardrobe Doors: Outer door to be fabricated from single sheet prime 14 gauge with single bends at top and bottom and double bends at the sides **Doors shall include a 3" wide 18 gauge full height channel door stiffener MIG welded to the hinge side of the door as well as to the top and bottom door return bends and spot welded to the inside of door face to form a rigid torque-free box reinforcement for the door.** Doors are to be solid (non-perforated) with ventilating perforations in the top and bottom door flanges.

Seamless Drawn Stainless Steel Recessed Locker Handle: All locker doors shall have a seamless drawn not less than 304 stainless steel recessed handle shaped to receive a padlock or built-in combination lock. The recess pan shall be deep enough to have the lock be completely flush with the outer door face. The pull handle shall be drawn into the left side of the handle for easy opening of the locker door.

Latch Assembly: Shall be single point rigid non-moving positive latch by means of a heavy 11 gauge (minimum) latch securely welded to the 16 gauge vertical frame member at both the continuous door strike as well as the integral locker side to prevent the latch and frame from twisting. The latch assembly must be made of a single piece of steel and have a padlock loop that inserts through the recess pan. The latch must be able to accept either a padlock or built-in combination lock. A pry resistant lug which inserts into the door shall be an integral part of the 11 gauge latch. Rubber bumpers shall be securely attached to the door strike.

Door Hinges: Hinges for wardrobe doors shall not be less than 16 gauge continuous piano type, securely riveted to frame and welded to the door. All doors shall be right hand side hinged.

Twin-Frame / Vertical Side Panels: Shall be of integral frame and side wall construction manufactured from solid 16 gauge sheet steel. The one-piece side/frame shall be formed to provide a continuous door strike on the hinge side. An additional continuous vertical door strike shall be achieved at the latch side by MIG welding a 16 gauge full height channel frame member to the integral locker side producing a rigid torque-free welded locker body. The frame shall include a tab which engages a slot in the base locking the side panel and frame into position.

Integral Frame Locker Base: *16 gauge formed sheet steel with double return flanges at the front and rear. A full depth horizontal channel shall be MIG welded to the frame at the factory under the locker bottom front-to-back at the left and right side of each welded locker unit as well as beneath each vertical side panel for maximum rigidity.*

Slope Tops: Integral slope top is fabricated of heavy 16 gauge steel, runs continuously across a multiple column unit and is MIG welded to the locker frame at the factory replacing welded unit flat top. Sides are sloped at top providing rigid support beneath the slope top between each locker column.

Hat Shelves, Intermediate Shelves And Bottoms: Shall be 16 gauge sheet steel, have double bends at front and shall be MIG welded to the sides.

Backs: Shall be 18 gauge cold rolled sheet steel, be continuous to cover a multiple twin-framed unit and be welded to each vertical side panel.

Locks (If required): No locks required. Locks provided by others.

Equipment: Furnish each locker with the following items, unless otherwise shown.

Single tier lockers: Openings 60" and 72" shall include one hat shelf, one double prong ceiling hook and a minimum of two single prong wall hooks.

Double and Triple tier lockers: Openings 20" thru 36" high shall include one double prong ceiling hook and a minimum of two single prong wall hooks

Louisiana State Contractor's License Required:

All bidders must be certified and comply with the specialty license requirements for completing installations over \$50,000. The contractor's license number must appear on the outside of the bidder's envelope.

Lifetime Warranty: Any submitted locker must be covered against all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section **for the lifetime of the facility**. A letter from a bidder or manufacturer stating that they will increase a 3 to 10 year standard warranty to a lifetime warranty is not acceptable.

Installation Services

1. The installation company must meet the truck when it arrives at Lake Arthur High School and offload the lockers and set in place.
2. The installation company must check for any freight damage and report it to Jefferson Davis Parish School personnel prior to the driver's departure.
3. The installation company must layout and stage the lockers per the installation drawings.
4. The installation company must install the lockers per manufacturer's specifications and installation layout drawings.
5. The installation company must provide an on-site dumpster or dispose of packing material off-site.



P. O. Box 641707
Kenner, LA 70064

Phone: 504-305-5055
Contractor's License #48344

Sealed Bid For:
LAHS Metal Hall Lockers

Project No.:

Bid Date: 4/14/2015

Bid Time: 2:00 p.m.

Jefferson Davis Parish School Board
Lake Arthur High School
Attn: Brant Smith, Principal
4374 Tiger Lane
Lake Arthur, LA 70549