



BID NO.: B7013
DATE ISSUED: 5/20/14
DATE DUE: 6/03/14
TIME: 3:00 p.m

NOTICE TO BIDDERS

Sealed bids will be received by the Purchasing Agent of the Des Moines Independent Community School District at his office, Division of Purchasing, Des Moines Independent Community School District, 1915 Prospect Road, Suite 1200, Des Moines, Iowa 50310, until 3:00 p.m. on June 3, 2014 for furnishing the following:

B7013 Large Equipment for Food Service

The award of contract may be made by the Board of Directors of the Des Moines Independent Community School District to the bidder meeting the specifications. The right is reserved to reject any or all bids, or any part thereof, and to waive informalities, and to enter into such contract or contracts as shall be deemed in the best interests of the Des Moines Independent Community School District.

All bids will be governed by the applicable provisions in the Iowa Code and Board Policies.

Secretary of the Board
Des Moines Independent
Community School District



FORM OF PROPOSAL

Des Moines Public Schools
Division of Purchasing
1915 Prospect Road
Suite 1200
Des Moines, IA 50310
Phone (515)242-7751
Fax (515)242-7550

No: B7013
Date Issued: 5/20/14
Date Due: 6/03/14
Time: 3:00 p.m.

SEALED BIDS SUBJECT TO THE TERMS AND CONDITIONS SPECIFIED WILL BE RECEIVED AT THE ABOVE OFFICE UNTIL, BUT NOT LATER THAN, THE DATE AND TIME ABOVE STATED AND THEN PUBLICLY OPENED FOR FURNISHING THE FOLLOWING SUPPLIES, EQUIPMENT AND/OR SERVICE F.O.B. DESTINATION
Mark Mattiussi, Purchasing Agent

B7013 KITCHEN EQUIPMENT – FOOD & NUTRITION MANAGEMENT

Per the Attached Worksheet, Specifications, General
Terms and Conditions

Cost for Section "A" \$ _____

Cost for Section "B" \$ _____

Total \$ _____

All equipment listed must be delivered, set in place and/or installed no later than August 1, 2013

The undersigned bidder certifies, by responding to this proposal, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal, State or Local department or agency. In compliance with the above invitation for Bids, and subject to all the terms and conditions thereof, the undersigned offers, and agrees, if this bid be accepted within _____ calendar days from the date of the opening, to furnish any and all of the items upon which prices are quoted at the price set opposite each item, delivered at the point specified and unless otherwise specified within _____ calendar days after receipt of order. Delivery shall be to the Des Moines Independent Community School District between the hours of 7:00 a.m. and 3:00 p.m. at: Food & Nutrition Management Center 1225 2nd Ave, Des Moines, Ia. 50314

Bidder _____ Street Address _____

(Signed By) _____

City _____ State _____ Zip _____

Phone _____ Fax _____

SUBJECT TO THE TERMS AND CONDITIONS AS FOUND ON OUR WEBSITE
<http://www.dmschools.org/departments/operations/purchasing-central-stores/purchasing/open-proposals/> THIS FORM
AND EACH ADDITIONAL FORM OF PROPOSAL, IF ANY, MUST BE SIGNED.

SPECIAL INSTRUCTIONS B7013

Start-Up: The bidder shall indicate, in the Bid Documents, the name of company and phone number of the party responsible for checking operation of equipment after final installation when noted. If installation by party other than bidder, the school district shall be responsible for notifying specified agent that equipment is ready for start-up inspection. All start-up inspections should be completed within 10 working days of notification. Failure to provide this information could be considered reason for rejection of bid. A written report of results of start-up check shall be provided to the school district by agent listed.

Dealer Warranty: In addition to the manufacturers' warranty the successful bidder shall guarantee for a period of one (1) year all items and equipment furnished under this bid. The warranty shall begin on the date the owner has accepted the start-up report or the owner has notified the successful bidder that start-up is complete. The conditions of the warranty shall be as follows:

A. Non-Refrigerated Equipment

1. Start-up and calibration

2. All parts that are integral with the equipment when purchased and all loose parts furnished with the equipment

3. All labor and mileage

4. If at any time during the warranty period, the equipment fails to function due to problems not related to the equipment, the dealer will charge the owner for the service call

5. Any parts or function of the equipment that fails to perform due to misuse or abuse voids the warranty and the dealer will charge the owner; owner must perform routine cleaning procedures

B. Refrigerated Equipment

1. All of the above, plus: five (5) year compressor warranty.

Factory Authorized Service Agents: The bidder shall indicate in the Bid document A and B pricing, the name and phone number of a factory authorized service agency for each item specified. A written statement from the manufacturer shall be attached to the bid indicating that this agent "is authorized to service its equipment. Factory authorized service agents shall abide by the code of ethics of the Commercial Food Equipment Service Association (CFESA). Failure to provide this information could be considered reason for rejection of bid.

Assembly: All equipment is to be uncrated, assembled, set in place, and made ready for final connections when applicable. All debris accumulated with the delivery of equipment shall be removed. Foodservice equipment is to be cleaned and turned over in first class condition.

Delivery Schedule: The successful bidder shall deliver the articles named in the specifications by delivery date as specified on the Invitation for Bid. Upon failure of the successful bidder to deliver all of the items ordered within the time set or allowed, the successful bidder will be considered in default. All equipment on Section A shall be dropped shipped to the Central Nutrition Center 1225 2nd Ave. Des Moines, Iowa. Section B will be delivered and installed at the school address listed on equipment items 1B-6B. All deliveries shall be coordinated with Food Nutrition Director or designee 72 hours prior to delivery and installation. Successful bidder shall arrange all aspects of delivery and installation of refrigeration equipment without damage to units or facilities. The successful bidder is responsible for all damages prior to and at the time of delivery. For any equipment inquires or schedule of deliveries email Robbie.joiner@dmschool.org or 515-242-7789.

On-site Visits and Field Measurements: The successful bidder shall be responsible for taking all field dimensions which affect the equipment and installation thereof. At the time of taking field measurements, the successful bidder shall report to the contact person named in "Invitation for Bid" any conditions which will prevent him/her from the execution of his/her work as outlined in specifications and installation instructions.

Pre-Approved Brand: If bidder bids an "or equal" brand, proof of equality must be submitted with bid documents. Any and all variances in construction, design, performance, and accessories from the item specified must be submitted in writing. This information shall be submitted in addition to manufacturer's cut sheet that list specification number, item name, and alternate brand and model number. If no equal is listed item must be brand specified. The District makes final approval of equal equality.

Errors and Omissions: It shall be the responsibility of the foodservice equipment bidders to inform Des Moines Public Schools of any discrepancies found within these documents to include: written specifications, drawings, or schedules, to allow an opportunity for Food Service Management to prepare an addendum to correct such discrepancies. Bidding on a known discrepancy with the intention of equipment substitution or price gouging through change orders will not be tolerated. . Written itemized specifications shall take precedence.

Any questions concerning the items on this bid or item specifications must be submitted in writing no later than May 27, 2014 at 4:30 p.m. to Melissa Read at Melissa.read@dmschools.org. Any addendum issued will be emailed to the entire bidders list.

Specifications of Equipment B7013

Section A

1A.Holding Reach-in Cabinets-3 Each- Metro C569-SDS-L or Equal

Metro C569-SDS-L C5™ 6 Series Heated Holding Cabinet, mobile, full height, insulated, solid Dutch doors, top controls - C569-SDS-L – Metro Stainless Steel 120v/60/1

2A. Heavy Duty Transport Cart -6 Each- Metro C5T8-ASB or Equal

Metro C5T8-ASB C5™ T-Series Transport Armour™ heavy-duty insulated mobile heated cabinet, 5/6 Ht - C5T8-ASB – Metro, Stainless Steel 6 Casters,120V/60/1,1400 Watts, 12 Amps, Nema 5-15P

3A.Milk Cooler 8 Case -3 Each- Beverage Air SM-34N-S or Equal

Manufacturer: Air, Additional Info: Energy Star, Case Capacity: 8, Category: School Milk Cooler, Interior Construction: Stainless Steel, Exterior Construction: All Stainless, Cooling: Cold Wall, Type: Single Sided Access, Warranty: 3 year parts & labor; 5 year compressor. 120V/60/1

4A.Milk Cooler 12 Case -10 Each- Beverage Air SM49N-S or Equal

Manufacturer: Beverage Air ,Additional Info: Energy Star, Case Capacity: 12, Category: School Milk Cooler, Interior Construction: Stainless Steel, Exterior Construction: All Stainless, Cooling: Cold Wall, Type: Single Sided Access, Warranty: 3 year parts & labor; 5 year compressor. 120V/60/1

5A.Milk Cooler 16 Case -13 Each- Beverage Air SM54N-S or Equal

Manufacturer: Beverage Air ,Additional Info: Energy Star, Case Capacity: 16, Category: School Milk Cooler, Interior Construction: Stainless Steel, Exterior Construction: All Stainless, Cooling: Cold Wall, Type: Single Sided Access, Warranty: 3 year parts & labor; 5 year compressor. 120V/60/1

6A.Heavy Duty Utility Carts-19 Each-Lakeside #544 or Equal

Unit shall be of fully welded stainless steel construction. Legs and frame shall be of U-frame design, eliminating the need for corner reinforcements. Leg/frame shall be .120 x 1" x angle stainless steel. Shelves shall be of 18-gauge stainless steel and shall be welded to vertical leg frames .Shelves shall be double hemmed on all four edges for extra rigidity. Unit shall have two each 5" (127mm) diameter extra-load swivel casters with 1-1/4" (32 mm) wide non-marking polyurethane wheels, and two each 8" diameter extra-load wheels mounted to a fixed axle. Swivel casters shall be plate type and shall be bolted to an 18-gauge 5" (127 mm) wide stainless steel cross member with a galvanized reinforcement. U nit shall have two each bumpers mounted to handle ends and two each 6" (152 mm) vertical bumpers riveted to front legs.

7A.Versa Work Table- 4 Each- Cambro VBRTLHD6

Youth height, Open base, (5) full-size pan capacity, 82"Wx42¹/₂"Dx55³/₄"H overall, HD casters, NSF

8A.Versa Bar Rails -8 Each-Cambro VBRR6

The rail measures 66'long, 11 ½ "wide, and 4-4/7 tall, and attaches to the VBRL6 youth bar

9A.Dunnage Racks -14-Each -Cambro DRS-360

A heavy duty, one piece polypropylene construction with sturdy legs. Its slotted top is designed for maximum air circulation around perishable products. Dishwasher safe. NSF 36x21x12

10A.Dunnage Racks -6-Each -Cambro DRS-300

A heavy duty, one piece polypropylene construction with sturdy legs. Its slotted top is designed for maximum air circulation around perishable products. Dishwasher safe. NSF 30x21x12

11A. Stationary Starter Units -6 Each-Cambro CSU44487

This Cambro CSU44487 24" x 48" x 72" shelving unit includes everything you need to build a complete four-shelf stationary shelving unit. Each kit includes 4 steel core posts and 8 matching traverses, all with a thick polypropylene outer layer for superior strength and durability. For excellent cross stabilization at both ends of your unit, this kit also comes complete with 4 polypropylene post connectors that define the width of the unit.

12A.Tray Carts -30- Each Lakeside #707SP

Open interior has no diameter or shape restraints on dishes, Slanted bottom holds plates and bowls in place during transport, No-Mark® cushion tread reduces vibration to better protect china and reduce noise. , Heavy-duty stainless steel design construction is durable and easy to clean and sanitize 700 lb. capacity, Hinged top protects dishes and removes easily for cleaning, Perimeter bumper protects wall and furniture. 39 1/2 x 24 x 31 ½, Enclosed cart

13A. Half Holding Cabinets-2 Each-Cres Cor H-137-SUA-6D or Equal

Install with Heavy duty 5" swivel casters, two with brakes. Perimeter Bumpers and push Handles, 120 volts with removable cord set.

14A.Mobile 4 well Serving Unit-1 Each-Atlas CAIH-4 or Equal

Hot Food Serving Counter, 63.75"L electric, (4) 12" x 20" hot food wells with individual thermostat controls, stainless steel top, aluminum square tubing frame, 5" swivel casters, (2) with brakes 208v/60/1-ph, 3.4kw, 16.4 amps, NEMA L6-30P, standard 1 EA Individual Drain with Valve, for each well with manifold to single valve, for Mobile Modular units, with rear extension 1 Each Tray Slide, 11-1/4" wide, solid, ribbed, stainless steel, for 63-3/4" long units 1 each Protector Case, countertop installation, for single service, with fixed laminated safety glass shield, (2) laminated safety glass end panels, square tubular stainless steel framework 1 Each Stainless Steel Front Panel, in lieu of standard finish, for 63-3/4" long units Each End Panel, stainless steel 1 each Under shelf, for 63-3/4" long units, stainless steel, removable 1 each Power cord, special, 7 to 10 ft. long

14A1. Mobile 4 well Serving Unit.1 Each-Atlas CAIH-4 or Equal

Note: Unit does not need Protector Case

Hot Food Serving Counter, 63.75"L electric, (4) 12" x 20" hot food wells with individual thermostat controls, stainless steel top, aluminum square tubing frame, 5" swivel casters, (2) with brakes 208v/60/1-ph, 3.4kw, 16.4 amps, NEMA L6-30P, standard 1 EA. Individual Drain with Valve, for each well with manifold to single valve, for Mobile Modular units, with rear extension 1 Each Tray Slide, 11-1/4" wide, solid, ribbed, stainless steel, for 63-3/4" long units, square tubular stainless steel framework 1 Each Stainless Steel Front Panel, in lieu of standard finish, for 63-3/4" long units Each End Panel, stainless steel 1 each Under shelf, for 63-3/4" long units, stainless steel, removable 1 each Power cord, special, 7 to 10 ft. long

15A.Standard Platform Truck-2 Each-Rubbermaid 4466-10 or Equal

Standard Platform Truck, Load Capacity 1000 lb. Overall Length 63-3/8 In., Overall Width 30 In., Overall Height 11-1/4 In., Caster Wheel Dia. 8 Pneumatic tires. Caster Wheel Width 2 In., Deck Type Dura mold Deck Length 60 In., Deck Width 30 In., Deck Height 13-1/8 In. Powder Coated Finish Color Black

16A. Cold Food Unit Mod-u-Serve MCT-CF4-Mod- 1 Each

Cold Food Unit to be Mod-u-Serve model MCT-CF4-Mod. Overall length to be 64". Unit to be 34" overall height. Unit to have 6" deep mechanical cold pan-NSF-7 – 1/3HP. Cold Food Unit to be made of 14-gauge stainless steel tops with 2" turndown on all sides and sound deadening applied between top and frame. End panels to be 16-gauge stainless steel. Under shelf to be 18-gauge stainless steel with 18" high ends and 4" high back. Under shelf to be held back 6" from front panel forming a utility chase for plumbing and electrical services. Unit to have plastic laminate front panel. Laminate panels to be Mission Glaze Fine Velvet Texture Finish 4854. Front panel must be removable without tools. Unit to have 5" casters. Unit to have stainless steel kick plates in front. Tray slide to be model MCT-STS made of stainless steel. Tray slide height to be 32". Single point electrical connection. . MCT-Elite adjustable sneeze guard. Line-up to be from customer side cold food unit on left, hot food unit on right.

17A. Hot Food Unit Mod-u-Serve MCT-HFST-2-Mod- 1 Each

Hot Food Unit to be Mod-u-Serve model MCT-HFST-2-Mod. Unit to be 34" overall height and be connected with item 1. Unit to have ½" hot recessed drop-in that will accommodate (2) 18" x 26" sheet pans with the sheet pans running the 26" length left to right. Unit to be made of 14-gauge stainless steel tops with 2" turndown on all sides and sound deadening applied between top and frame. End panels to be 16-gauge stainless steel. Under shelf to be 18-gauge stainless steel with 18" high ends and 4" high back. Under shelf to be held back 6" from front panel forming a utility chase for plumbing and electrical services. Unit to have plastic laminate front panel. Laminate panels to be Mission Glaze Fine Velvet Texture Finish 4854. Front panel must be removable without tools. Unit to have 5" casters. Unit to have stainless steel kick plates in front. Tray slide to be model MCT-STS made of stainless steel. Tray slide height to be 32". Single point electrical connection. Electrical connection to be made to building at hot food unit. Unit 208v single phase. 10' cord with 14-30 connector MCT-Elite adjustable sneeze guard. Line-up to be from customer side cold food unit on left, hot food unit on right. Need additional 6 Laminated Panels laminate panels to be Mission Glaze Fine Velvet Texture Finish 4854.

18A. Work Table-1 Each- Eagle #T3096SEB or Equal

30" x 96" 16/304 stainless steel top worktable; flat top, stainless steel legs and under shelf - deluxe series with 6 legs.

19A. UTILITY SERVING COUNTER -1 Each- Atlas Metal Model CWFT-4

Utility Solid Top Serving Counter, 63.75"L, 30" total height with 5" swivel casters, (2) with brakes stainless steel solid top, STAINLESS square tubing frame, stainless steel under shelf, 1 ea. Front Skirt, with recessed casters (CW & CA units) 1 ea. End Panel, standard (CW - units)

20A. Commercial Dryer-1Each-Continental CG-55-65 A Pro-Series II

Dual motors with overload protection, steel front, side and top panels coated inside and out with electrostatically applied, baked-on paint for superior bonding and corrosion resistance. All-belt drive system with cast iron pulleys and permanently sealed bearings for quiet, durable kick-plates and cart bumpers to protect tumblers from nicks and scrapes, an exclusive annealed stainless steel back plate, Dual Digital Control. 200-208/60/3 60 lb. capacity. Dimensions 34.5 x 53.6 x 66.7

21A. Commercial Washer-1 Each- Continental EH040 E Series or Equal

Durable AISI-304 stainless steel inner and outer drums designed for constant use. The front, side and top panels are constructed of steel and coated for corrosion resistance. Oversized door, Soft Mount, High Efficiency. E-Series Washer-Extractor – LogiPro Control, Automatic Chemical Injection Chemical Dispenser: Water Temperature Control Hot Water (standard) 208-240/60/1, 10 Amp 40lb capacity Dimensions 34.2 x37.9 x55.3

22A. Commercial Vacuum 1 Each-Tiger Vac C-10EX (4W) or Equal

Note: Suitable for flour removal

Rated for Class II Div 2 Group F & G ,3 x HEPA Filter - Included with an efficiency of99.995% on 0.3 micron. Tested: IEST RP-CC001.3. H14 by MPPS method as per EN 1822. Vacuum cleaner providing equipment dust ignition protection by enclosure "t"Static Dissipating and Conductive dry recovery only Includes conductive recovery bags Stainless steel SAE 430 body and recovery tank Ready to use: filters and SD* tool kit included Equipped with SD* 4-wheels Includes a vacuum indicator light SD - Static Dissipative All filter and Bags included for operation , includes STATIC CONDUCTIVE CRUSHPROOF SUCTION HOSE ASMBLY (NO WIRE) 1.5" x10' FOR USE w/60mm CONDUCTIVE INLET 381208 CURVED HANDLE Ø1.5"(38mm) TO Ø1.25"(32mm) -CHROME 323315 EXTENSION WANDS Ø1.25"(32mm)(SET OF 2) -CHROME 323318A UTILITY FLOOR TOOL, Ø1.25"(Ø32mm) x 12"(30cm), STATIC CONDUCTIVE PLASTIC w/CONDUCTIVE NYLON BRISTLES 323312A ROUND BRUSH, Ø1.25"(32mm), ESD SAFE PLASTIC 323313A CREVICE TOOL, Ø1.25"(32mm), ESD SAFE PLASTIC \$ 4.10323314A UPHOLSTERY FLAT TOOL, Ø1.25"(32mm), ESD SAFE PLASTIC

Specifications of Equipment B7013

Section B

1B.Single Door Freezer-1 Each Traulsen G12011 or Equal

Note: Unit Delivered to Oak Park Elementary 3928 6th Ave. Des Moines, Iowa 50313 and installed in place no later than August 1, 2014:

Freezer, Reach-in, One-Section, Self-Contained Refrig. w/Microprocessor control, s/s front & full height door (hinged left), anodized aluminum sides & interior, (3) epoxy coated shelves (factory installed), 6" high casters, Energy Star rated, UL & NSF listed, 115v, Energy Star rated. Dimensions: 83.25in. H x 29.875in. W x 35in. D

2B.Two Door Freezer-1 Each Traulsen G-22010 or Equal

Note: Unit Delivered to Sameulson Elementary 3929 Bel Aire Des Moines , Iowa 50310 and installed in place no later than August 1,2014:

Reach-in, two-section, self-contained refrigeration with microprocessor control, stainless steel front & full height doors (hinged left/right), anodized aluminum sides & interior, (3) epoxy coated shelves per section (factory installed), 6" high casters, unit can be programmed to operate at -10 degrees Fahrenheit, cULus, NSF traulsen reach-in freezers120v/60/1

3B.Three Door Freezer-1 Each Traulsen G31010 or Equal

Note: Unit Delivered to Taylor Elementary 1801 16th St. Des Moines, Iowa 50309 and installed in place no later than August 1,2014:

Storage Freezer, Reach-in, three-section, self-contained refrigeration with microprocessor control, stainless steel front & full height doors (hinged left/right/right), anodized aluminum sides & interior, (3) epoxy coated shelves per section (factory installed), 6" high casters, unit can be programmed to operate at -10 degrees Fahrenheit, cULus, NSF 120v/60/1

4B.Three Door Refrigeration-1 Each Traulsen G30010 or Equal

Note: Unit Delivered to Taylor Elementary 1801 16th St. Des Moines, Iowa 50309 and installed in place no later than August 1,2014:

Choice Refrigerator, Reach-in, three-section, self-contained refrigeration with microprocessor control, stainless steel front & full height doors (hinged left/right/right), anodized aluminum sides & interior, (3) epoxy coated shelves per section (factory installed), 6" high casters, 5/8 HP, cULus, NSF, ENERGY STAR 120 v/60/1

5B.Three Door Refrigeration-1 Each Traulsen G30010 or Equal

Note: Unit delivered to Park Ave. Elementary 3141 SW 9th Des Moines, Iowa 50315 and installed in place no later than August 1,2014:

Choice Refrigerator, Reach-in, three-section, self-contained refrigeration with microprocessor control, stainless steel front & full height doors (hinged left/right/right), anodized aluminum sides & interior, (3) epoxy coated shelves per section (factory installed), 6" high casters, 5/8 HP, cULus, NSF, ENERGY STAR 120 v/60/1

6B.. Combi-oven -1 Each Rational SCC WE 102G

Note: Unit Delivered to Monroe Elementary School, 3015 Francis Des Moines, Iowa 50314 and installed in place no later than July 21, 2014

1ea: Combimaster CM 102, Full Size RATIONAL Model No. SCC WE 102G; Class: 85; Self Cooking Center® with Care Control, full-size, Self Cooking control w/9 modes, Combi-Steamer w/3 modes, (10) 18"x26" or (20) 12"x20" pan cap., CleanJet auto-clean, CDS self-clean, core temp probe w/6 point measurement, retractable hand shower, hinging rack rails & 5 s/s grids, USB interface, 120000BTU.

1 ea. Standard warranty: 2 year parts and labor warranty with registration of unit (subject to terms defined in the full warranty), first instruction.

1 ea. Gas/Electric 230v 1ph 45kw 16 amps. (208/1 phase)

1 ea. US Installation Kit for CM 102G (208/60/3), (for detailed information, contact factory).

1ea Heat shield part number 60.70.393

1 ea. Stationary Oven Stand, for model SCC/CM 102G, open front, s/s construction , top, side panels, under shelf, 14 pair pan slides, legs with casters, for SCC62, SCC102, CM62 & CM102

1 ea. 56.00.210 Cleaner Tablets, bucket with 100 packets, for all SelfCookingCenter® units, goes up to 70% further than liquid cleaner, 'FREIGHT CLASS 85 HAZMAT".

1 ea. 56.00.562 Care Tablets, bucket of 100 packets for all SelfCookingCenter® units, with Care Control.

10 ea. 6010.2101 Gastronorm Grid Shelf, 2/1 size, 24" x 20", stainless steel.

1 ea. Installation to include: Receive the one Rational oven, deliver to jobsite and install one Rational Combi Oven. Connecting to utilities provided

1ea. Relocate and hook to existing Selecto Scientific Flash 5000 filter system. After installation Rational shall provide training and operational information to the school staff.

Section A Bid Document B7013

1A. 3-Each- Metro C569-SDS-L or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

2A. 6 Each- Metro C5T8-ASB or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

3A. 3 Each- Beverage Air SM-34N-S or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

4A. 10 Each- Beverage Air SM49N-S or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

5A. 13 Each- Beverage Air -SM54N-S or Equal

Brand Bid _____ Model Bid _____
Warranty Period _____ Yrs. Manufactures Service Rep. _____
Cost Per Each \$ _____ Total Cost \$ _____

6A. 19 Each- Lakeside #544 or equal

Brand Bid _____ Model Bid _____
Warranty Period _____ Yrs. Manufactures Service Rep. _____
Cost Per Each \$ _____
Total Cost \$ _____

7A. 4 Each- Cambro VBRTLHD6

Brand Bid _____ Model Bid _____
Warranty Period _____ Yrs. Manufactures Service Rep. _____
Cost Per Each \$ _____
Total Cost \$ _____

8A. 8 Each -Cambro VBRR6

Brand Bid _____ Model Bid _____
Warranty Period _____ Yrs. Manufactures Service Rep. _____
Cost Per Each \$ _____
Total Cost \$ _____

9A.14 Each-Cambro DRS-360

Brand Bid _____ Model Bid _____
Warranty Period _____ Yrs. Manufactures Service Rep. _____
Cost Per Each \$ _____
Total Cost \$ _____

10A. 6 Each-Cambro DRS-300

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

11A. 6 Each- Cambro CSU44487

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

12A. 30 Each- Lakeside #707

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

13A. 2 Each- Cres Cor H-137-SUA-6D or Equal

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

14A. 1 Each- Atlas CAIH-4 with Accessories

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

14A1. 1 Each- Atlas CAIH with Accessories: no protector

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

15A. 2 Each-Rubbermaid 4466-10 or Equal

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

16A. 1 Each- Mod-u-Serve MCT-CF4-Mod

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

17A. 1 Each Mod-u-Serve MCT-HFST-2-Mod

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

18A.1 Each-Eagle T3096SEB

Brand Bid _____

Model Bid _____

Warranty Period _____ Yrs.

Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

19A.1 Each- Atlas Metal Model CWFT-4

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

20A. 1Each-Continental CG-55-65 A Pro-Series II

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

21A. 1 Each- Continental EH040 E Series or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

22A. 1 Each-Tiger Vac C-10EX (4W) or Equal

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

Section B Bid Document B7013

Note: All Equipment delivered and installed to addresses listed.

1B.1 Each-Traulsen G12011 or Equal

Note: Unit Delivered to Oak Park Elementary 3928 6th Ave. Des Moines, Iowa 50313 and installed in place no later than August 1, 2014:

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

2B. 1 Each-Traulsen G 22010 or Equal

Note: Unit Delivered to Sameulson Elementary 3929 Bel Aire Des Moines, Iowa 50310 and installed in place no later than August 1, 2014:

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

3B. 1 Each-Traulsen G31010 or Equal

Note: Unit Delivered to Taylor Elementary 1801 16th St. Des Moines, Iowa 50309 and installed in place no later than August 1, 2014

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

4B. 1 Each-Traulsen G30010 or Equal

Note: Unit Delivered to Taylor Elementary 1801 16th ST. Des Moines, Iowa 50309 and installed in place no later than August 1, 2014

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

5B. 1 Each-Traulsen G30010 or Equal

Note: Unit delivered to Park Ave. Elementary 3141 SW 9th Des Moines, Iowa 50315 and installed in place no later than August 1, 2014:

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____

6B. Combi-Oven -1 Each Rational SCC WE 102G

Note: Unit Delivered to Monroe Elementary School, 3015 Francis Des Moines, Iowa 50314 and installed in place no later than August 1, 2014

Brand Bid _____ Model Bid _____

Warranty Period _____ Yrs. Manufactures Service and Start-up Rep. _____

Cost Per Each \$ _____

Total Cost \$ _____