PEEKSKILL CITY SCHOOL DISTRICT

Ms. Robin Zimmerman, Assistant Superintendent for Business 1031 Elm Street Peekskill, New York 10566

Addendum - 1

Bid #BFSE01–15 PURCHASE OF KITCHEN EQUIPMENT

(Page 1 of 6 pages)

Bidders shall acknowledge receipt of Addendum -1 (one) by signing and returning it to the Business Office via fax, (914)737-2615 and including it with the original bid. Accordingly, these changes are believed to be of general interest to all potential bidders. The original solicitation is hereby amended to include the following statements and documents. All other terms remain unchanged and in full force.

1. Bidders are to replace the Bid Response Sheet in the original bid documents with the attached revised Bid Response Sheet from this Addendum – 1. Also add the following cut sheets to the bid packet.

Contractor Name:	
Printed Name of Signer:	
Title of Signer:	
Signature of Signer:	
Date Signed:	

SPECIFICATIONS/BID RESPONSE SHEETS

PE	PEEKSKILL CITY SCHOOL DISTRICT BID # BFSE01-15 PURCHASE OF KITCHEN EQUIPMENT - Revised September 8, 2015 via Addendum1						
ITEM #	DESCRIPTION	QTY	BRAND NAME AS SPECIFIED	ALTERNATE ITEM	UNIT COST	EXTENDED COST	LEAD TIME
1.	RANGE, 36", 6 OPEN BURNERS Garland/US Range Model No. G36-6R G Starfire Pro Series Restaurant Range, gas, 36", (6) 33,000 BTU open burners, cast iron top & ring grates, standard oven, includes (1) rack & 3 position rack guides, stainless steel front, sides, plate rail, 2-piece back guard and shelf, 6" stainless steel legs with adjustable feet, 236,000 BTU (Garland) 1 ea Stainless steel backguard, with shelf, standard 1 st Adjustable height swivel casters with front brakes (set of 4) 1 @ Oakside School & 1 @ Peekskill Middle School INSTALLATION NOT REQUIRED	2	Garland				
2.	CONVECTION OVEN Blodgett Oven Model No. BDO-100E SNGL Convection Oven, nat gas, single deck, standard depth, capacity (5) 18" x 26" pans, stainless steel doors, dual pane thermal glass windows, (5) stainless steel racks and (11) rack positions, chrome plated door handle, manual controls, cooling fan, porcelain cavity, lights, full angle iron frame, stainless steel construction, 25" stainless steel legs, 1/2 hp blower, cETL, NSF ENERGY STAR. Deliver to Oakside School INSTALLATION NOT REQUIRED	1	Blodgett				
3.	HEATED HOLDING CABINET Metro Model No. C539-HLDS-4 C5™ 3 Series Heated Holding Cabinet, lower wattage, with Red Insulation Armour™, mobile, full height, insulated, dutch insulated aluminum doors, removable bottom mount control module, thermostat to 200°F, fixed wire slides on 3" centers (18) 18" x 26" or (34) 12" x 20" x 2-1/2" pan capacity, 5" casters (two with brakes), aluminum, 120v/60/1-ph, 1440 watts, 12 amps, NEMA 5-15P, UL, CUL, NSF. Deliver to 1 @ Oakside School and 1 @ Woodside School. INSTALLATION NOT REQUIRED	2	Metro				
4.	REFRIGERATED DISPLAY CASE Randell Model No. 40048A Display Case, refrigerated, countertop, pass- thru 48" L 25" D, 25 ½" H, 3 adjustable shelves, sliding glass doors, stainless steel exterior & interior floor, side mount, self-contained refrigeration system, 1/3 HP. Deliver 1 @ Oakside School & 1 @ Hillcrest School INSTALLATION NOT REQUIRED	2	Randell				

SPECIFICATIONS/BID RESPONSE SHEETS

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ITEM #	DESCRIPTION	QTY	BRAND NAME AS SPECIFIED	ALTERNATE ITEM	UNIT COST	EXTENDED COST	LEAD TIME
5.	REFRIGERATED DISPLAY CASE Randell Model No. 40024A Display Case, refrigerated, countertop, pass-thru 24" L 25" D, 25 ½" H, 3 adjustable shelves, sliding glass doors, stainless steel exterior & interior floor, side mount, self-contained refrigeration system, 1/3 HP. Deliver 1 @ Oakside School & 1 @ Hillcrest School INSTALLATION NOT REQUIRED	2	Randell				
6.	WORK TABLE John Boos Model No. 30X30.5B/S Work Table, 30"W x 30"D, 16/300 stainless steel top with 5" backsplash, Stallion safety edge front, 90° turndown on sides, 18 gauge stainless steel adjustable undershelf, stainless steel legs & bullet feet, NSF, KD. Deliver to PMS INSTALLATION NOT REQUIRED	5	John Boss				
7.	ICE MAKER Manitowoc Model No. UD-0310W NEO Under counter Ice maker, Cube –style, Water-cooled, self-contained, 30"W x 28"D X 38 ½"H, up to 271 –lb. approximately/24hrs, 100 lbs. ice storage capacity, electronic controls, dice sized cubes, NSF. Deliver to Woodside School. INSTALLATION NOT REQUIRED	1	Manitowoc				
8.	CART, UTILITY Continental Commercial Products Model No. 5800BK Utility Cart, two shelves, open base, shelf size approximately 16" x 30", structural plastic construction, 5" non-marking casters, 200 lb. capacity per shelf, 400 lb. total capacity, 34-3/8" x 17-1/2" x 33" H, smooth surface, black. Deliver to PMS. INSTALLATION NOT REQUIRED	6	Focus Foodservice				
9.	SERVING COUNTER, HOT FOOD, ELECTRIC Delfield Model No. SH4-NU, Four well hot food counter with enclosed base 36" H, B60 - 60" new style stainless steel V-tray slide 12" with 3 ribs located on customer side, mounted 34"H.g-60 glass front counter protector 58.06"L x 18" W. first tier glass top and fixed glass front. Deliver to Oakside School INSTALLATION NOT REQUIRED	1	Delfield				
10.	CROWD CONTROL STANCHION (PORTABLE) H Weiss Model No. CGS-38K Packed 2 ea. Crowd guidance system, 6 ½ retractable belt, heavyweight, black. Deliver to PHS INSTALLATION NOT REQUIRED	4	H. Weiss				

PE	SPECIFICATIONS/BID RESPONSE SHEETS PEEKSKILL CITY SCHOOL DISTRICT BID # BFSE01-15 PURCHASE OF KITCHEN EQUIPMENT - Revised September 8, 2015 via Addendum1						
ITEM #	DESCRIPTION	QTY	BRAND NAME AS SPECIFIED		UNIT COST	EXTENDED COST	LEAD TIME
11.	BLENDER Vitamix Model No. 1005 (VM0101D) Vita-prep 3 Commercial food blender, variable speed, 64 oz. (2.0 liter) high impact, clear container with wet blade, black base, 54 page recipe and technique guide, 3 Peak HP, cUL listed NSF certified. Deliver to PHS INSTALLATION NOT REQUIRED	3	Vitamix				
12.	ICE CUBE MACHINE Manitowoc Series 322 Manitowoc i-322 mounted on B-320 storage Bin 59.50" H 22.00" W 34.00" D, adjustable bin legs Dice shaped cubes, easy read display, and programmable ice production Deliver 1 to the High School and 1 to the Administration Building	2	Manitowoc				
TOTAL	TOTAL FOR ALL ITEMS \$						
TOTAL	TOTAL WRITTEN IN WORDS						

VENDOR NAME



INDIG@

Indigo™ Series 322 Ice Cube Machine

Model:

☐ ID-0322A

L 1Y-0324A

☐ ID-0323W

☐ IY-0325W





Ice Machine Electric

115/60/1 standard. (208-230/60/1 and 230/50/1 also available)

Minimum circuit ampacity: Air-cooled: 11.5 1ph

Water-cooled: 10.7 1ph

Maximum fuse size:

Air-cooled: 15 amps Water-cooled: 15 amps

Specifications

BTU Per Hour:

3,300 (average) 4,500 (peak)

Refrigerant:

R-404A CFC-free

Operating Limits:

- · Ambient Temperature Range: 35° to 110°F (1.7° to 43.3°C) Water Temperature Range: 35° to 90°F (1.7° to 32.2°C)
- · Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA) Max. 80 psi (551.1 kPA)

Designed for operators who know that ice is critical to their business, the Indigo™ Series ice machine's preventative diagnostics continually monitor itself for reliable ice production. Improvements in cleanability and programmability make your ice machine easy to own and less expensive to operate.

- Space-Saving Design Up to 350 lbs. (159 kgs.) daily ice production and only 22" (55.88 cm) wide.
- · Intelligent Diagnostics provide 24 hour preventative maintenance and diagnostic feedback for trouble free operation.
- · Acoustical Ice Sensing Probe for reliable operation in challenging water conditions.
- · EasyRead Display communicates operating status, cleaning reminders, and asset information through a blue illuminated display.
- · Programmable Ice Production by On/Off Time, Ice Volume or Bin Level (with accessory bin level control) further improves energy efficiency and savings.
- · Easy to Clean Foodzone Hinged front door swings out for easy access. Removable water-trough, distribution tube, curtain, and sensing probes for fast and efficient cleaning. Select components made with AlphaSan* antimicrobial.
- . DuraTech™ Exterior provides superior corrosion resistance. Stainless finish with innovative clear-coat resists fingerprints and dirt.
- . Available LuminIce™ Growth Inhibitor controls the growth of bacteria and yeast within the foodzone.



Ice Shape



(.95 x 2.86 x 2.22 cm)



Dice













COMPANY WITH QUALITY SYSTEM

2110 South 26th Street PO Box 1720 Manitowoc, WI 54221-1720 USA Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com



[™]Manitowoc



i-322 on B-320 Storage Bin ② IElectrical Entrance (2) Options ③ 3/8" (0.95 cm) F.PT. Water Condenser Inlet (water-cooled units) ③ 1/2" (1.27 cm) F.PT. Water Condenser Outlet (water-cooled units) ⑤ 1/2" (1.27 cm) Auxillary Base Drain Socket ⑥ 3/8" (0.95 cm) F.PT. Lee Making Water Inlet ⑤ 1/2" (1.27 cm) B.PT. Lee Making Water Inlet ⑥ 3/4" (1.91 cm) Bin Drain Installation Note Minimum installation clearance: Top/side: 12" (30.50 cm) Back is 5" (12.7 cm)

Space-Saving Designs





	i-322 B-320	i-322 B-420
Height	59.50" 151.13 cm	71.50" 181.61 cm
Width	22.00" 55.88 cm	22.00" 55.88 cm
Depth	34.00" 86.30 cm	34.00" 86.30 cm
Bin Storage	210 lbs. 95 kgs.	310 lbs. 141 kgs.

Height includes adjustable bin legs 6.00" to 8.00", (15.24 to 20.32 cm) set at 6.00" (15.24 cm).

Specifications

		100	Ice Producti	on 24 Hours	Power Usage kWh/100 lbs.	Water Usage/100 lbs. 45.4 kgs. of Ice	ENERGY
	Model	Ice Shape	70°Air/ 50°F Water	90°Air/ 70°F Water	@90°Air/70°F	Potable Water	STAR*
_	10.02224	dice	335 lbs.	225 lbs.	7.40	23.9 Gal.	
AIR-COOLED	ID-0322A		152 kgs.	102 kgs.	7.49	90.5 L	
F-C	IY-0324A half-	half-dice	350 lbs.	230 lbs.	7.32	23.9 Gal.	
A		Q;	159 kgs.	104 kgs.		90.5 L	
VATER-COOLED	ID-0323W	dice	330 lbs.	270 lbs.	610	23.9 Gal.	NA
	ID-0323VV	麈	150 kgs.	122 kgs.	6.19	90.5 L	INA
Ş	half-	0325W	290 lbs.	5.04	23.9 Gal.	NA	
TER	11-U325VV		159 kgs.	132 kgs.	5.94	90.5 L	INA

* Water-cooled Condenser Water Usage / 100 lbs. /45.4 kgs. Of Ice: 193 gal/731 L.

* Water-cooled models are excluded from ENERGY STAR qualification.

Order ice storage bin separately.

Accessories

LuminIce™ Growth Inhibitor reduces yeast and bacteria growth for a cleaner ice machine.



Bin Level Control Allows ice bin level to be automatically set. Built-in LED light illuminates bin.



Arctic Pure® Water Filters Reduces sediment and chlorine odors for better tasting ice.



AuCS® schedules and performs routine ice machine cleaning automatically.



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©2014 Manitowoc 2/14 Continuing product improvement may necessitate change of specifications without a