

ROCKFORD BOARD OF EDUCATION INVITATION FOR BID ON SUPPLIES, MATERIALS, EQUIPMENT OR SERVICES FOR SCHOOL DISTRICT NO. 205 ROCKFORD, ILLINOIS

IFB No. 21-38 Kitchen Equipment

DATE: **April 19, 2021**

RE: ADDENDUM NO. 1

To All Bidders:

Included are modifications, clarifications and/or corrections for the Project Manual and are hereby made a part of the contract documents. Please attach this addendum to the Project Manual(s) in your possession. Please note the receipt of this addendum on the bid form. Bidders shall review changes to all portions of this work as changes to one portion may affect the work of another.

If you plan to hand deliver your IFB submission on the due date, please note you must check in on the 2nd floor prior to coming to the bid opening. Please allow time for this as late submission will not be accepted.

Refer all questions relative to the business aspect, Instructions to Bidders, Special Conditions, and questions concerning the technical aspect of the documents to the Director of Purchasing by email at <u>purchasingdeptstaff@rps205.com</u>.

CLARIFICATIONS

This addendum includes Requests for Information (RFI) to date, corresponding answers, and a revised Bid Offer Form.

ROCKFORD BOARD OF EDUCATION

By: Dane Youngblood Director of Purchasing

CLARIFICATIONS

Below are Requests for Information (RFI) to date and corresponding answers.

- 1. Can bidders assume the prime specified manufacturer is sized to fit through all door openings and elevators (if required) needed to get specified equipment from receiving area to final location for each location? Furthermore, for locations that have kitchens in lower or upper floors from that of the receiving area there will be adequately sized elevators available for use to bring specified equipment to final location?
 - a) Yes, bidders should assume listed equipment will fit through door openings and elevators are available where needed.
- 2. Items #7-10(steamers), #14-17(braising pans), #18-21(steamers), and #22-24(combi ovens) will require plumbing and electrical connection work. Who is responsible for making these final utility connections?
 a) The District will be responsible for making the final utility connections.
- 3. Can bidders assume the required utilities ventilation, power, water, drain, gas, etc., are in place and it is not the awarded bidder's responsibility to modify any building utilities to ensure the prime specified equipment manufacturer will have what is required for proper installation?
 - a) It is not the awarded bidder's responsibility to modify any building utilities.
- 4. There is no mention of existing equipment...safe to assume the awarded bidder is not responsible for removal of any existing equipment?
 - a) It is not the awarded bidder's responsibility to remove existing equipment.
- 5. Please confirm the quantity required for items #7-10 and #18-21. These are the steamer units, and it stuck out that all of the specified (5) pan units items: #7, 18, & 20 note a quantity of (5) units and all of the specified (10) pan units items: #8-10, 19, & 21 note a quantity of (10) units.
 - a) Items 7, 18, & 20 are correct at a quantity of 5 each.
 - b) Items 8-10, 19, & 21 should be a quantity of 5 each.
 - c) A revised Bid Offer Form is included with this addendum that reflects changes in quantities. Please submit the revised version with your bid.

BID OFFER FORM - REVISED*

IFB 21-38 Kitchen Equipment

Rockford Public School District 205 (the District) will receive sealed bids from qualified firms or individuals to provide kitchen equipment in accordance with the terms and conditions outlined in this document. These specifications are not intended to limit the products or services offered by the Contractor. The contractor shall perform, as required, all services described herein and/or all other services offered by the Contractor in its proposal and accepted by the District by the date below each line item.

Item No.	Qty	Description	Unit Cost	Unit of Measure
1	20	 UTILITY TRANSPORT CART - Cambro or approved equal InterMetro Model MY2030-34BL or Lakeside Model 2512 Cambro Model BC340110 utility cart, open design, three (3) shelves as further described below and with the following accessories: A. Open design with open ends and shelves supported by four posts. B. NSF approved. C. 5" diameter swivel casters. D. Minimum 400 lb. capacity. E. Minimum shelf size of 20 ½" x 31 ½". F. Black in color. G. Assembled. 	\$	EACH
		This item needs to be delivered and installed by 6/30/2021.		
2	20	UTILITY SERVICE CART - Cambro or approved equal Lakeside or Rubbermaid model Model BC2354S110 utility cart, open design, three (3) 21" x 32" shelves as further described below and with the following accessories: A. Open side design with shelves supported by solid end panels. B. NSF approved. C. 5" diameter swivel casters. D. Minimum 400 lb. capacity. E. Black in color. F. Assembled with casters installed.	s	EACH
		This item needs to be delivered and installed by 6/30/2021.		
3	8	MOBILE HEATED CABINET - Winston or approved equal Cres Cor or Wittco model - HOV 5 – 14UV hot holding cabinet as further described below and with the following accessories: A. Features must include a processor to control calibration-free thermistors to adjust evaporator and air temperatures in one degree increments. B. A minimum of eight programmable channels, lockable. C. Convection fan. D. 120/1, with a NEMA 5-20P. E. Glass doors. F. Manual water fill. G. S/S interior and exterior. H. Half-height doors, hinged as requested. I. Bumper guard base.	\$	EACH
		This item needs to be delivered and installed by 6/30/2021.		
4	10	REACH-IN REFRIGERATOR, TWO SECTION - Traulsen or approved equal Utility or Victory- Model- Model RHT232LUT-HHS two section, reach-in refrigerator with the following accessories: A. Locking casters. B. Reach-in configuration with half-doors hinged as shown on the Drawings. C. S/S interior and exterior. D. Thirteen sets of adjustable universal slides. E. Solid half height S/S doors, hinged as shown on the Drawings. G. "Bare-tube" condenser coil to provide non-clogging and ease of cleaning capabilities. This applies to all self-container reach-in and roll-in refrigeration. H. Scroll blower type evaporator fan with biased return air duct. I. Self-closing doors with stay open feature at 120 degrees. J. Life time guarantee for cam lift hinges and door handles. K. S/S breaker caps. L. Thermostatic expansion valve metering device. M. Factory install cordset.	\$	EACH
		This item needs to be delivered and installed by 8/27/2021.		

5	10	 REACH-IN FREEZER, TWO SECTION - Traulsen or approved equal Utility or Victory model. Model RLT232LUT-HHS two section, reach-in freezer with the following accessories: A. Locking casters. B. Reach-in configuration with half-doors hinged as shown on the Drawings. C. S/S interior and exterior. D. Thirteen sets of adjustable universal slides. E. Solid half height S/S doors, hinged as shown on the Drawings. G. "Bare-tube" condenser coil to provide non-clogging and ease of cleaning capabilities. This applies to all self-container reach-in and roll-in refrigeration. H. Scroll blower type evaporator fan with biased return air duct. I. Self-closing doors with stay open feature at 120 degrees. J. Life time guarantee for cam lift hinges and door handles. K. S/S breaker caps. L. Thermostatic expansion valve metering device. 	
		M. Factory install cordset.	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
6	16	TRANSPORT CART, INSULATED One required Cambro or approved equal Lakeside or Rubbermaid model One Model UPC1600HD insulated food transport cart as further described below and with the following accessories: A. Urethane insulated construction. B. Two pairs of rails, (SSR8). C. Color as selected at time of order. D. One ThermoBarrier.	\$ EACH
		This item needs to be delivered and installed by 6/30/2021.	
7	5	STEAMER, FIVE (5) PAN, ELECTRIC Cleveland or approved equal Groen model One Model 21-CET-16 SteamCraft Ultra 5 single compartment counter model, pressureless convection steamer as further described below and with the following accessories: A. One Dissolve Descale Solution, 6 one gallon container w/quart markings (106174). B. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. C. Independent steam generators, one for each compartment. D. Minimum 16.5 KW steam generator capacity. E. Electric timer with compensating feature (ETC). F. Easy access cleaning port. G. Totally independent cooking compartments, no sharing of components. H. S/S equipment stand, shelf type (ES2446). I. Flexible gas and water lines as specified below: 1. One T&S Model HG-4D-48SK-PS or Dormont equal Model 1675KITCF2S48PS – gas connector, quick-disconnect, ¾" npt, 48" long, 2 full-bore swivels, installation kit, and original Posi-Set. 2. One T&S Model HW-4C-48 or Dormont equal Model W50BP2Q48 water connector, quick-disconnect, ½" npt, 48" long. This item needs to be delivered and installed by 8/27/2021.	\$ EACH
8	5*	 STEAMER, FIVE (5) PAN, ELECTRIC - Cleveland or approved equal Groen model One Model 24-CEA-10 SteamCraft Gemini 10 electrically heated two compartment floor model, pressureless convection steamer as further described below and with the following accessories: A. One Dissolve Descale Solution, 6 one gallon container w/quart markings (106174). B. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. C. Independent steam generators, one for each compartment. Minimum 16.5 KW steam generator capacity for each generator. Totally independent cooking compartments, no sharing of components. D. Electric timer with compensating feature (ETC). E. Easy access cleaning port. F. Flexible gas and water lines as specified below: 1. One T&S Model HG-4D-48SK-PS or Dormont equal Model 1675KITCF2S48PS – gas connector, quick-disconnect, ¼" npt, 48" long, 2 full-bore swivels, installation kit, and original Posi-Set. 2. One T&S Model HW-4C-48 or Dormont equal Model W50BP2Q48 water connector, quick-disconnect, ½" npt, 48" long. 	\$ EACH

		This item needs to be delivered and installed by 8/27/2021.	
9	5*	 STEAMER, FIVE (5) PAN, GAS FIRED Cleveland or approved equal Groen model One Model 21-CGA-5 SteamCraft Gemini 10 gas fired single compartment counter model, pressureless convection steamer as further described below and with the following accessories: A. One Dissolve Descale Solution, 6 one gallon container w/quart markings (106174). B. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. C. Independent steam generators, one for each compartment. D. Minimum 72M BTU steam generator capacity. E. Electric timer with compensating feature (ETC). F. Easy access cleaning port. G. S/S equipment stand, shelf type (ES2446). H. Flexible gas and water lines as specified below: 1. One T&S Model HG-4D-48SK-PS or Dormont equal Model 1675KITCF2S48PS – gas connector, quick-disconnect, ³/₄" npt, 48" long, 2 full-bore swivels, installation kit, and original Posi-Set. 2. One T&S Model HW-4C-48 or Dormont equal Model W50BP2Q48 water connector, quick-disconnect for the area of the set of the s	\$ EACH
		guick-disconnect, ½" npt, 48" long. This item needs to be delivered and installed by 8/27/2021.	
10	5*	 STEAMER, FIVE (5) PAN, GAS FIRED Cleveland or approved equal Groen modelE. Electric timer with compensating feature (ETC). F. Easy access cleaning port. G. Totally independent cooking compartments, no sharing of components. H. Flexible gas and water lines as specified below: 1. One T&S Model HG-4D-48SK-PS or Dormont equal Model 1675KITCF2S48PS – gas connector, quick-disconnect, ³/₄" npt, 48" long, 2 full-bore swivels, installation kit, and original Posi-Set. 2. One T&S Model HW-4C-48 or Dormont equal Model W50BP2Q48 water connector, quick-disconnect, ¹/₂" npt, 48" long. One Model 24-CGA-10.2 SteamCraft Gemini 10 gas fired two compartment floor model, pressureless convection steamer as further described below and with the following accessories: A. One Dissolve Descale Solution, 6 one gallon container w/quart markings (106174). B. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. C. Independent steam generators, one for each compartment. D. Minimum 72M BTU steam generator capacity per compartment 	\$ EACH
11	6	DUNNAGE RACK, 36" LONG Lot required InterMetro or approved equal Amco, Eagle, Focus or Nexel model One Model HP2236PDMB dunnage rack.	\$ EACH
12	10	This item needs to be delivered and installed by 6/30/2021. DUNNAGE RACK, 48" LONG Lot required InterMetro or approved equal Amco, Eagle, Focus or Nexel model One Model HP2248PDMB dunnage rack. This item needs to be delivered and installed by 6/30/2021.	\$ EACH
13	4	DUNNAGE RACK, 60" LONG Lot required InterMetro or approved equal Amco, Eagle, Focus or Nexel model One Model HP2260PDMB dunnage rack. This item needs to be delivered and installed by 6/30/2021.	\$ EACH

h	r		
14	2	BRAISING PAN, 30 GALLON, ELECTRIC Cleveland Range or equal One Model SGL30TR, DuraPan™ Tilting Skillet, gas, 30-gallon capacity, modular open base, standard with hydraulic hand tilt with quick lowering feature, stainless steel construction, includes spring-assisted cover, gallon markings and electronic spark ignition, food strainer, stainless steel level adjustable feet, CE, NSF, 91,000 BTU. Including the following: A. Sliding drain drawer with splash screen. B. Double pantry faucet with reinforced faucet bracket. C. Pan carrier including drain pan with drain hose length to allow for drainage to floor trough. D. Flexible gas line, 48" long gas hose length with Item 63. E. Food strainer. F. Spring assisted cover	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
15	2	 BRAISING PAN, 40 GALLON, ELECTRIC Cleveland Range or equal One Model SGL30TR, DuraPan[™] Tilting Skillet, gas, 30-gallon capacity, modular open base, standard with hydraulic hand tilt with quick lowering feature, stainless steel construction, includes spring-assisted cover, gallon markings and electronic spark ignition, food strainer, stainless steel level adjustable feet, CE, NSF, 91,000 BTU. Including the following: A. Sliding drain drawer with splash screen. B. Double pantry faucet with reinforced faucet bracket. C. Pan carrier including drain pan with drain hose length to allow for drainage to floor trough. D. Coordinate gas hose length with Item 63. E. Food strainer. F. Spring assisted cover. 	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
16	2	 BRAISING PAN, 30 GALLON, GAS FIRED Cleveland Range or equal One Model SGL30TR, DuraPan[™] Tilting Skillet, gas, 30-gallon capacity, modular open base, standard with hydraulic hand tilt with quick lowering feature, stainless steel construction, includes spring-assisted cover, gallon markings and electronic spark ignition, food strainer, stainless steel level adjustable feet, CE, NSF, 91,000 BTU. Including the following: A. Sliding drain drawer with splash screen. B. Double pantry faucet with reinforced faucet bracket. C. Pan carrier including drain pan with drain hose length to allow for drainage to floor trough. D. Coordinate gas hose length with Item 63. E. Food strainer. F. Spring assisted cover. This item needs to be delivered and installed by 8/27/2021. 	\$ EACH
		This item needs to be delivered and installed by 8/2//2021.	

17	2	BRAISING PAN, 40 GALLON, GAS FIRED Cleveland Range or equal One Model SGL30TR, DuraPan [™] Tilting Skillet, gas, 30-gallon capacity, modular open base, standard with hydraulic hand tilt with quick lowering feature, stainless steel construction, includes spring-assisted cover, gallon markings and electronic spark ignition, food strainer, stainless steel level adjustable feet, CE, NSF, 91,000 BTU. Including the following: A. Sliding drain drawer with splash screen. B. Double pantry faucet with reinforced faucet bracket. C. Pan carrier including drain pan with drain hose length to allow for drainage to floor trough. D. Coordinate gas hose length with Item 63. E. Food strainer. F. Spring assisted cover.	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
18	5	 STEAMER, FIVE (5) PAN CAPACITY, ELECTRIC, CONNECTIONLESS AccuTemp or approved equal Cleveland or Groen model One Model E62083D100 SGL Evolution six (6) pan single compartment, connectionless model, pressureless convection steamer as further described below and with the following accessories: A. Steam to be produced within the cooking chamber. B. Three (3) gallon water reservoir. C. Factory installed cordset. D. Front mounted drain valve. E. 208/3 phase, 15 KW steam generator capacity. F. Digital control with independent timer. G. Field reversable door. H. A total of two drain pans. I. Concealed electrical element. J. S/S equipment stand, shelf type. 	EACH
		This item needs to be delivered and installed by 8/27/2021.	
19	5*	 STEAMER, FIVE (5) PAN CAPACITY, ELECTRIC, CONNECTIONLESS AccuTemp or approved equal Cleveland or Groen model One Model E62083D150 DBL Evolution twin (6) pan single compartments, connectionless models, pressureless convection steamers as further described below and with the following accessories for each: A. Steam to be produced within the cooking chamber. B. Three (3) gallon water reservoir. C. Factory installed cordset. D. Front mounted drain valve. E. 208/3 phase, 15 KW steam generator capacity for each steamer. F. Digital control with independent timer. G. Field reversable door. H. A total of two drain pans. I. Concealed electrical element. J. S/S equipment stand for installation of both steamers. 	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
20	5	 STEAMER, FIVE (5) PAN CAPACITY, GAS FIRED, CONNECTIONLESS AccuTemp or approved equal Cleveland or Groen model One Model N61201D SGL Evolution six (6) pan single compartment, connectionless model, pressureless convection steamer as further described below and with the following accessories: A. Steam to be produced within the cooking chamber. B. Three (3) gallon water reservoir. C. Factory installed cordset. D. Front mounted drain valve. E. Digital control with independent timer. F. Field reversable door. G. A total of two drain pans. H. Concealed electrical element. I. S/S equipment stand, shelf type 	\$ EACH

T		This item people to be delivered and installed by 8/27/2024		
		This item needs to be delivered and installed by 8/27/2021.		
21	5*	STEAMER, FIVE (5) PAN CAPACITY, GAS FIRED, CONNECTIONLESS One required AccuTemp or approved equal Cleveland or Groen model One Model N61201D DBL Evolution twin six (6) pan single compartments, connectionless model, pressureless convection steamer as further described below and with the following accessories for each: A. Steam to be produced within the cooking chamber. B. Three (3) gallon water reservoir. C. Factory installed cordset. D. Front mounted drain valve. E. Digital control with independent timer. F. Field reversable door. G. A total of two drain pans. H. Concealed electrical element. I. S/S equipment stand, shelf type	\$	EACH
		This item needs to be delivered and installed by 8/27/2021.		
22	1	COMBINATION OVENS, SINGLE HALF SIZE Alto Shaam or approved equal BKI or Rational model One Model CTX4-10E/S electric, boilerless combination oven as further described and with the following accessories: A. S/S exterior. B. S/S stand with locking casters. C. Minimum of CE and UL EPH ANSI/NSF 4 approvals. D. Five (5) 12" x 20" x 2 ½" pan capacity for the oven. E. CombiClean system and hand sprayer kit. F. Electronic controls with touch pad control including programmable recipe storage. G. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. H. Verify electrical requirements before ordering.	\$	EACH
		This item needs to be delivered and installed by 8/27/2021.	*	2.1011
23	1	 Combineration oversequired Alto Shaam or approved equal BKI or Rational model One Model CTX4-10E/S electric, double stack, boilerless combination ovens as further described and with the following accessories for each: A. S/S exterior. B. S/S stacking kit with locking casters. C. Minimum of CE and UL EPH ANSI/NSF 4 approvals. D. Factory installed cordset for each oven. E. Five (5) 12" x 20" x 2 ½" pan capacity for each oven and a total of (10) 12" x 20" x 2 ½" pan capacity. F. Combiner and hand sprayer kit. G. Electronic controls with touch pad control including programmable recipe storage. H. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. I. Verify electrical requirements before ordering 	\$	EACH
		This item needs to be delivered and installed by 8/27/2021.		
24	1	COMBINATION OVENS, SINGLE FULL SIZE One required Alto Shaam or approved equal BKI or Rational model One Model CTP7-20E/S electric, boilerless full size combination oven as further described and with the following accessories: A. S/S exterior. B. S/S stand with locking casters.		
	1	 C. Minimum of CE and UL EPH ANSI/NSF 4 approvals. D. Eight (8) 12" x 20" x 2 ¹/₂" pan capacity for the oven. E. CombiClean system and hand sprayer kit. F. Electronic controls with touch pad control including programmable recipe storage. G. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. H. Verify electrical requirements before ordering. 	\$	EACH

25	1	 25 COMBINATION OVENS, DOUBLE FULL SIZE One set of two ovens required Alto Shaam or approved equal BKI or Rational modelTwo Model CTX4-10E/S electric, double stack, boilerless combination ovens as further described and with the following accessories for each: A. S/S exterior. B. S/S stacking kit with locking casters. C. Minimum of CE and UL EPH ANSI/NSF 4 approvals. D. Eight (8) 18" x 26" sheet pan capacity for each oven. E. CombiClean system and hand sprayer kit. F. Electronic controls with touch pad control including programmable recipe storage. G. Factory engineered water filtration compensating for Rockford's extremely high calcifying water condition including the severe water condition Article 2.3 water filtration system. H. Verify electrical requirements before ordering. 	\$ EACH
		This item needs to be delivered and installed by 8/27/2021.	
26	8	INSULATED FOOD TRANSPORT CABINET, LOW PROFILE Cambro or approved equal One Model PCULP low profile insulated food transport cabinet as further described below and with the following accessories: A. Adaptable for either passive food holding or cold / hot enhanced holding with field installed modules. B. Universal pan slides to accommodate both hot pans and sheet trays. C. 2" x 6" heavy duty casters. D. 5" x 8" menu pocket. E. Gasket free door for ease of cleaning. F. Polyethylene exterior. G. S/S hinges. H. Solar digital thermometer. I. CFC-free, polyurethane insulation	\$ EACH
		This item needs to be delivered and installed by 6/30/2021.	
27	8	INSULATED FOOD TRANSPORT CABINET, LOW PROFILE Cambro or approved equal One Model PCUPP low profile insulated food transport cabinet as further described below and with the following accessories: A. Adaptable for either passive food holding or cold / hot enhanced holding with field installed modules. B. Universal pan slides to accommodate both hot pans and sheet trays. C. 2" x 6" heavy duty casters. D. 5" x 8" menu pocket. E. Gasket free door for ease of cleaning. F. Polyethylene exterior. G. S/S hinges. H. Solar digital thermometer. I. CFC-free, polyurethane insula	\$ EACH
		This item needs to be delivered and installed by 6/30/2021.	

*This quantity has been revised from original Invitation for Bid.