

San Ramon Valley Unified School District

3280 Crow Canyon, San Ramon CA 94538 (925) 824-1834 Phone | (925) 866-1706 Fax www.srvusd.net

November 13, 2014

Addendum/Clarification No. <u>1</u> <u>Item Bid: PIZZA PRODUCTS</u> RFQ# 649

The following clarifications, changes, additions, deletions and corrections hereinafter set forth shall apply to the Bid Documents for this project and shall be made a part thereof and subject to all the requirements thereof, as if originally specified and/or shown.

Item 1:

Question

On Page 15, titled Bid Form, in the section that is titled "Nutrient Analysis of Pizza Product – Information per each slice of pizza" on line six, the descriptor is "Cholesterol Dietary Fiber" and the line below says "Dietary Fiber". Should line six be Cholesterol?

Answer

Cholesterol should be listed by itself (delete "Dietary Fiber from the same line). See correction below.

	Nutrient Analysis of Pizza Product - Information is PER EACH slice of pizza								
ITEMS SUBMITTE NATIONAL SCHOOL NATURALLY OCC	OF FOM	THIS RFQ MUST N	MEET THE STANDARDS OF	F BOTH THE STATE AND	FEDERAL GUIDELINES	OR COMPETITIVE FOODS O			
		Cheese	Pepperoni	Vegetarian	Hawaiian	Other			
Protein	Cal								
Calories	G								
Fat - Totals	G								
Carbohydrates	G								
Saturated Fat	G								
Cholesterol Dietary Fiber	Mg								
Dietary Fiber	G								
Total Vit A	IU								
Vitamin C	Mg								
Calcium	Mg								
Iron	Mg								
Sodium	Mg								

15 | Page PIZZA PRODUCTS REQ#649

Item 2:

Question

In addition to providing the samples as specified, we intend to provide additional pizza's (Cheese, Pepperoni, Vegetarian, and Hawaiian), all 16" cut into 10 equal pieces to reflect the actual product as it will be delivered. Please verify that this is acceptable and will not cause Domino's to be disqualified.

Answer

Should a vendor wish to provide <u>additional</u> samples to reflect the actual size and cut of the pizza that is served, that will be acceptable and will not disqualify a vendor as long as the originally requested samples are provided.

Item 3:

Question

We have 8 slice and 10 slice specifications for the pizzas. These specifications are slightly different in order to accommodate per slice nutrition requirements. On the Bid Form there is place to put only one set of nutrition for Cheese pizza, Pepperoni pizza etc. Which one shall we put there, 8 slice or 10 slice? I was thinking of making a copy of the Bid Form and on one put 8 slice nutrition and on the second put the 10 slice.

Answer

Should a vendor have the requested nutritional information for both an 8 and 10 slice, bidders can make a copy of the bid form and indicate the nutritional specifications separately.

Item 4:

Question

On the Bid Form the Total Vit A, Vitamin C, Calcium and Iron are asked in IU, Mg, Mg, Mg respectively. We get the nutrition information for these as the % of Daily Value based on a 2000 calories diet. I hope that will be acceptable.

Answer

For these nutritional areas, the % of Daily Value based on a 2000 calorie diet will be acceptable.

Item 5:

Question

On the Bid Form, for Protein the unit is 'Cal' and for Calories the unit is 'G'. Isn't it other way around?

Answer

This is a typo. The Protein should be G, Calories should be indicated in "Cal". See correction below.

		Nutrie	ent Analysis of Pizza Produ	uct - Information is PER E	ACH slice of pizza	
NATIONAL SCHOOL NATURALLY OCC	OF FOIR	H PROGRAM. AI	MEET THE STANDARDS O LL PRODUCTS MUST BE T	F BOTH THE STATE AND RANS FAT FREE OR LESS	FEDERAL GUIDELINES I THAN 0.5 GRAMS PER S	FOR COMPETITIVE FOODS OR ERVING UNLESS TRANSFAT IS
		Cheese	Pepperoni	Vegetarian	Hawalian	Other
Protein G	-Cal-					
Calories CA	L-G-					
Fat - Totals	G					
Carbohydrates	G					
Saturated Fat	G				-	
Cholesterol Dietary Fiber	Mg					
Dietary Fiber	G		1			
Total Vit A	IU					
Vitamin C	Mg					
Calcium	Mg					
Iron	Mg					
Sodium	Mg					

End of Addendum

When submitting your bid, please be sure to acknowledge the receipt of all addenda on the form of proposal.

Jasmine R. Gacusan, CPPO Director of Purchasing, Duplicating & Warehouse