

**INDEX NO.:** EDU110      **BID NO.:** OT903616      **OPENING DATE:** October 30, 2015  
**PRODUCT/SERVICE:** Apple and Cherry Whole Grain Rich Mini Turnovers using USDA Commodity Apples and Cherries

VENDOR NO.	1
VENDOR NAME	Horizon Snack Foods
DEL. OFFERED	As specified
LOC. BY STATE	Livermore, CA

ITEM	COMMODITY WEIGHT (LBS. PER TL)	ESTIMATED QUANTITY COMMODITY TO BE PROCESSED INTO END PRODUCT (TRUCKLOADS)	MINIMUM YIELD PER TRUCKLOAD OF USDA COMMODITY (LBS.)	PROCESSING PER LB. OF END PRODUCT	First Year EXTENSION
Apple Turnovers, Whole Grain Rich, Frozen	39,600	2	<b>64,275.00</b>	<b>\$1.735</b>	<b>\$137,412.00</b>
Cherry Turnovers, Whole Grain Rich, Frozen	38,400	2	<b>56,910.00</b>	<b>\$1.943</b>	<b>\$149,222.40</b>

**AWARD**

**Extended Total**      **\$286,634.40**

**EVALUATION:** Bids will be evaluated in accordance with Article I-17 of the "Instructions, Term, and Conditions for

There will be a taste test of the samples submitted to determine acceptability. This will be, at a minimum, a ten (10) member panel consisting of the Office for Child Nutrition Staff, members of the Ohio Commodity Advisory Board and/or students from Ohio schools. The panel will evaluate the color, flavor (taste) and texture. If product is deemed unacceptable as a result of the taste test, no further consideration will be given. If the sample submitted for the taste test exceeds the specifications, as stated in the bid and is presented as being the best, it shall be the standard for the entire contract with anticipated yields as projected and costs as stated. In addition, the bidder shall provide to the fee per pound for processing the specified finished product. One case of each product shall be used for bid evaluation and acceptability and the other case shall be used to verify and validate actual processed product received during the contract. If the product sample submitted by a bidder fails to meet the evaluation criteria.

BIDS TABULATED BY: \_\_\_\_\_ REVIEWED BY: \_\_\_\_\_ REC. FOR APPROVAL BY: \_\_\_\_\_ APPROVED BY: \_\_\_\_\_