## NEW HAMPTON COMMUNITY SCHOOL DISTRICT 710 WEST MAIN STREET NEW HAMPTON, IOWA 50659

# MILK AND DAIRY PRODUCT BID FOR 2024-2025 SCHOOL YEAR

Firm	Anderson Erickson Dairy				
Address	2420 E University				
City & State	Des Moines, IA 50317				
Phone Number	1-800-234-7257 Ext. 6367				
Authorized by	Bob Seidl				
Signature	Bob 5	eidl	6-20	7-24	
Pricing below sha the terms of the Federal except for changes (if any	Market Order. Pri	icing shall	remain fi	d milk for the month of Jun rm for the entire 2024-202	e 2024, under 5 school year
12 ounce vending 12 ounce vending 12 ounce vending	e Milk Chocolate Milk Strawberry Milk e Milk % milk fat % milk fat Yogurt Flavored Yogurt milk (Skim White milk (Skim Choco milk (Skim Strawl	.30 .3. .4.5; .4.5; .11 			
therapy with their livestoo	k.	ases milk i	rom dan	ry producers who use gro	wth hormone
Yes <u>X</u>	_ No			Other	-
New Hampton Community Schools reserves the right to accept or reject any or all bids.					

New Hampton Community Schools reserves the right to cancel the awarded vendor contract upon non-compliance of contract terms, including but not limited to what the District deems unsatisfactory or spoiled milk, poor product quality, untimely delivery or non-delivery of product, etc.

Prices quoted are subject to the attached escalator clause.

Coolers will be provided as needed.



## ESCALATOR CLAUSE

### FLUID MILK PRODUCTS:

The prices in this bid are based on the Class I price (at 3.5% butterfat) plus premiums. The Class I price is established under the terms of the Central Federal Milk Market Order #32. The price established for the month of June 2024 is \$24.60 per 100 lbs. The components of this price include: Class I Skim Price - \$8.29/cwt.; Class I Butterfat Price - \$3.4512/lb; Location Adjustment - \$1.80/cwt.; Premiums - \$2.72/cwt.

The formula for price adjustments of fluid milk delivered in half-pint and all other size containers is as follows:

- a. Compute the difference per hundredweight for Class I milk between the price for the month in question and the price for the base month indicated above (or the most recent month in which prices were adjusted) based on the factors relating to the actual cost of each product. Actual cost for each product is determined as follows:

  (Skim factor) \* (Skim price) + (Butterfat factor) \* (Butterfat price) + Location adjustment + Premiums. Skim factors/Butterfat factors are as follows: Whole milk .9665/3.35; 2% milk .9800/2.00; 1% milk .9900/1.00; Skim milk .9995/.05.
- b. Multiply this difference per hundredweight by .086 (8.6 / 100 8.6) lbs. to each gallon of milk) to calculate the difference in price per gallon.
- c. One-sixteenth of this difference is the amount of change in price for each one-half pint container of milk. All other size containers will be proportional.
- d. If the price for Class I milk is higher during the month in question than in the base month, the sum will be added to the previous price charged by the vendor. If the price for Class I milk is lower during the month in question than in the base month, the sum will be deducted from the previous price charged by the vendor.

#### **ALL PRODUCTS:**

Prices bid on all products are subject to change based on price changes from our suppliers including but not limited to fuel, packaging and ingredients. Supporting documentation is available upon request.