

AMENDED BID RESPONSE FORM (p. 1 of 2)

The Bid Response Form for RFB # OCA/DCAJ-181 is amended to include a dollar sign (\$) and a line to write the price in for “Rush (overnight) retrieval and delivery” of 125 cartons and “Regular Return to storage” of 1,350 cartons. All other items and lines remain the same. Bidders must submit only the Amended Bid Response Form with their bid response.

N B: Pricing shall remain firm throughout the initial 5-year term of the contract. Request for price increases shall only be entertained for the renewal terms (See paragraph "Pricing".) In case of bidder's miscalculation, cost per unit shall prevail.

1. STORAGE PRICE - The estimated numbers of cartons reflect the estimated number of cartons in storage after cartons that are estimated will be destroyed.

\$ _____/ctn	x 298,900 cartons year 1	= \$ _____
\$ _____/ctn	x 333,500 cartons year 2	= \$ _____
\$ _____/ctn	x 342,500 cartons year 3	= \$ _____
\$ _____/ctn	x 351,500 cartons year 4	= \$ _____
\$ _____/ctn	x 360,500 cartons year 5	= \$ _____
5-year price		= \$ _____

2. PICK-UP AND TRANSPORTATION OF CARTONS FROM THE LOCATIONS

\$ _____/ctn	x 46,100 cartons year 1	= \$ _____
\$ _____/ctn	x 50,400 cartons years 2 - 5 (12,600 ctns x 4 years))	= \$ _____
5-year price		= \$ _____

3. RE-PREPARATION

\$ _____/ctn	x 14,280 ctns (5 years)	= \$ _____
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4. FILES AND CARTONS: RETRIEVAL, DELIVERY AND RETURN

	5years	5-year Price
Regular retrieval and delivery		
\$ _____/file	x 161,500	= \$ _____
\$ _____/carton	x 1,250	= \$ _____
Rush (overnight) retrieval and delivery		
\$ _____/file	x 13,000	= \$ _____
\$ _____/carton	x 125	= \$ _____
Regular return to storage		
\$ _____/file	x 168,500	= \$ _____
\$ _____carton	x 1,350	= \$ _____
5-year price		= \$ _____

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5. ADDITION TO PREVIOUSLY STORED CARTONS - INTERFILES

\$ _____/file x 5,300 files year 1 = \$ _____
\$ _____/file x 16,000 files year 2 to 5 = \$ _____
(4,000 files per year x 4 yrs) = \$ _____
5-year price = \$ _____

[6. COMPUTERIZED INVENTORIES AT NO COST TO UCS]

7. DESTRUCTION (shredding or pulping - 864,000 lbs. 5 years)

\$ _____/lb x 288,000 lbs. Year 1 = \$ _____
\$ _____/lb x 576,000 lbs. Years 2 - 5 = \$ _____
(144,000 lbs./year x 4 yrs)
Less \$ credit /lb, if applicable
\$ _____/lb x 864,000 lbs. (5 years) = \$ (_____)
5-year price = \$ _____

8. TRANSFER PREPARATION

\$ _____/ctn x 360,500 cartons (end of year 5) = \$ _____

GRAND TOTAL PRICE for 5 years = \$ _____
(Sum of total price 1. to 8.)

Company Name: _____

Authorized Officer's Name and Title: _____

Signature: _____ Date: _____