PCA : 12-3J14-22-B-0477

PURCHASE AWARD DESCRIPTION

The Department of Agriculture (USDA) purchased Beef Roast as indicated below for distribution to the child nutrition and other related domestic food assistance programs for Fiscal Year 2022.

The purchase is the result of offers received in response to Solicitation No. 2000008694, 12-3J14-22-B-0477 dated July 21, 2022.

The materials were purchased on an f.o.b. destination basis. Deliveries are to be made from October 1, 2022 through December 31, 2022.

Further information can be obtained from the Commodity Procurement Program, Agricultural Marketing Service, USDA, Room 3522 South Building, Washington, DC 20250, telephone (202) 720 4517 or the website at http://www.ams.usda.gov/selling-food.

Number of Offers	s/Quotes(Ve	ndor Respo	nses) rece	eived:	2			
PURCHASE SUM	MARY							
Material		-	Total Qty	UOM	Price R	lange		Total Dollars
BEEF ROAST ROUND LB	FRZ CTN-38-	42 20	0,000.000	LB	\$4.9750	- \$5.0852	\$	1,005,024.00
TOTAL		20	0,000.000	LB			\$	1,005,024.00
PURCHASE DETA								
Contractor/ Contract Number	Material	Plant Location	Bid Inv. Item	Destina	tion	Quantity	UOM	Price
HARRIS RANCH COMPANY PO BOX 220 SELMA, CA 936								
12-3J14-22-C-2109 4100026113		SELMA, CA						
BEEF ROAST ROUND FRZ CTN-38-42 LB								
			40	Nampa,	ID	40,000.000)LB \$	4.9750
			50	Nampa,	ID	40,000.000)LB \$	4.9750
		Subtotal				80,000.000)LB	
	Contract T	otal				80,000.000)LB \$	398,000.00
Contractor Total						80,000.000	LB \$	398,000.00
INTERSTATE ME INC. 6114 Scott Way Commerce, CA 90040-3518								

12-3J14-22-C-2108

Commerce, CA

Contractor/ Contract Numbe	Material r	Plant Location	Bid Inv. Item	Destination	Quantity UOM		Price			
4100026112										
	BEEF ROAST ROUND FRZ CTN-38-42 LB									
			70	Kansas City, MO	40,000.000LB	\$	5.0352			
			80	Kansas City, MO	40,000.000LB	\$	5.0552			
			90	Kansas City, MO	40,000.000LB	\$	5.0852			
		Subtotal			120,000.000LB					
	Contract T	otal			120,000.000LB	\$	607,024.00			
Contractor Total					120,000.000 LB	\$	607,024.00			