

		BID OPTION #2 BID OPTIO					
Evaluation Score Car Less-Lethal Shotguns RFB # 21004	Kiesler Police Supply	Barney's Inc	Proforce Law Enforcement	Kiesler Police Supply			
	Jeffersonville, IN Lafayette,		Prescott, AZ	Jeffersonville, IN			
Evaluation Criteria	Maximum Score	Score	Score	Score	Score		
Price	60.00	60.00	52.27				
Lead Time	25.00	25.00	21.88				
Past experience with the City of Grand Prairie or another municipality	10.00	9.60	10.00				
Local Business Presence	5.00	0.00	0.00				
Total	100.00	94.60	84.14	Rejected	Rejected		
Complete and accurate	✓	√	Dil and lidde and an analysis	Bid Option #1 -			
Notes		Bid Option #2		Did not bid the orange stock and forend grips for the Mossberg model, which are necessary to designate these as "less- lethal" weapons	Only bid the orange stock and forend grips for the Remington model; no bids received for the Remington model shotgun		

Bid Tabulator: Anda Upchurch

Bid Open Date: Monday, November 16, 2020

Bids were publically opened and read at the City of Grand Prairie Office of the Purchasing Division at the time indicated above. The bid tabulation has been verified, by tabulator, as accurate based on the Unit Cost presented by each bidder.



BID OPTION #2

REJECT - Did not bid the orange stock and forend grips, which are required for these lesslethal shotguns BID OPTION #1
REJECT - Unable to obtain the
Remington model for these
accessories.

	Bid Tabulation														
	Less-Lethal Shotguns														
	RFB # 21004			Kiesler Police Supply		Barney's Inc		Proforce Law Enforcement		Kiesler Police Supply					
Base Bid:				Lafayette, LA		Lafayette, LA		Prescott, AZ			Jeffersonville, IN				
Item	Description	QTY	UOM				Unit Price	Ext	tended Price				Unit Price	Ext	ended Price
Brand/Model:				Mossber	g #5077	78	Mossb	erg	#50778	Mossb	erg #	ŧ50778	Remington	(acce	essories only)
1	12ga shotgun	150.00	EA	316.37	4	7,455.50	369.59		55,438.50	334.47		50,170.50	No Bid		
2	Hogue less-lethal orange stock and forend grip	150.00	EA	55.61		8,341.50	51.96		7,794.00	No Bid			55.61		8,341.50
3	Tac-Star Slimline side saddle shotgun shell holder	150.00	EA	29.10		4,365.00	28.00		4,200.00	23.40		3,510.00	29.10		4,365.00
	Total Base-Bid:				\$ 6	0,162.00		\$	67,432.50		\$	53,680.50		\$	12,706.50
Add Alternate	e:														
Item	Description	QTY	UOM	Unit Price	Exten	ded Price	Unit Price	Ext	tended Price	Unit Price	Exte	ended Price	Unit Price	Ext	ended Price
4	Pre-assemble the stock, forend grip, and shell holder onto the gun	150.00	EA	No Bid			No Bid			No Bid			No Bid		
Brand/Model:				Mossber	g #5077	78	Mossb	erg	#50778	Mossb	erg #	‡50778	Remington	(acce	ssories only)
5	12ga shotgun	50.00	EA	319.32	1.	5,966.00	369.59		18,479.50	334.47		16,723.50	No Bid		
6	Hogue less-lethal orange stock and forend grip	50.00	EA	56.65		2,832.50	51.96		2,598.00	No Bid			55.61		2,780.50
7	Tac-Star Slimline side saddle shotgun shell holder	50.00	EA	29.63		1,481.50	28.00		1,400.00	24.10		1,205.00	29.10		1,455.00
8	Pre-assemble the stock, forend grip, and shell holder onto the gun	50.00	EA	No Bid			No Bid			No Bid			No Bid		
	Total Add-Alternate:				\$ 2	0,280.00		\$	22,477.50		\$	17,928.50		\$	4,235.50
	Grand Total:				\$ 8	0,442.00		\$	89,910.00		\$	71,609.00		\$	16,942.00
Total of itoms	s for Scoring (does not include the stoc	k and for	and grin)		\$ 6	9,268.00		\$	79,518.00		\$	71,609.00		1	NA

Price Evaluation Less-Lethal Shotguns RFB # 21004	BID OPTION #2		REJECT - Did not bid the orange stock and forend grips, which are required for these less-lethal shotguns	BID OPTION #1 REJECT - Unable to obtain the Remington model for these accessories.
Vendor	Kiesler Police Supply	Barney's Inc	Proforce Law Enforcement	Kiesler Police Supply
Total Bid	\$69,268.00	\$79,518.00	NA	NA
Score	60.00	52.27		

Low bid	\$69,268.00
Max Score	60.00

Price FORMULA: The bidder with the lowest price receives the maximum score. The bidder with the next lowest price receives points based on dividing its price into the lowest price and multiplying that percentage by the available points.

<u>For example</u>: Assume 50 points is the max score. Next, assume that \$50,000 is the low offer. That bidder would receive 50 points for price ($$50,000/$50,000 = 1.00 \times 50 = 50$). Assume \$55,000 is the next low offer, then that bidder would receive 45.455 points ($$50,000/$55,000 = 0.9091 \times 50 = 45.455$), etc.