



City of Tulsa Purchasing Department
175 E. 2nd Street 15th Floor
Tulsa, OK 74103

TAC: 148G
Electric Motor Repair
Open Date : March 12, 2020

Senior Buyer: Ashleigh McCarn
amccarn@cityoftulsa.org
Please contact if you have any questions

1. Delivery:
You must be able to deliver the Goods and /or Services as specified in your Bid. Failure to do so may result in City terminating your contract or canceling the Purchase Order, pursuing collection under any performance bond, as well as seeking any other damages to which it may be entitled in law or in equity.

2. Pricing

The City of Tulsa does not guarantee any specific quantity or number of purchases that will be made during the agreement period. If the Seller(s) price cannot stay competitive with the outside market, the City reserves the right to purchase form outside sources or low bidder(s).

(ESTIMATED QUANTITIES FOR EVALUATION PURPOSES ONLY)

		Evans Enterprises Inc	Shermco Industries Inc.	Southwest Electric Company
Item	General Description	Percentage Of Discount	Percentage Of Discount	Percentage Of Discount
	Price to Recondition Open Drip Motors Discount off Vaughen's National Published Price _____% (Target Total Labor & Materials Price)	20%	0%	10%
	Price to Rewind Open Drip Motors Discount off Vaughen's National Published Price _____% (Target Total Labor & Materials Price)	20%	0%	10%
The City Reserves the right to purchase Electric Motor Repair not specifically listed in the pricing area of the bid at the discounts off the most current "Vaughen's National Published" Price List. <u>This list shall be furnished at the time of bid submission.</u> The copy of the furnished price list can be hard copy or disc.				
Item 1	Description	Name of Manufacturer's Published Price List	Price List Date	Price List Less %
Evans	Electric Motor & Pump Repair	Vaughen's	2020	20%
Shermco				
Southwest				
	MINOR MOTOR REPAIR:			
	Shop Labor per Hour \$_____	\$85.00	\$85.00	\$75.00
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
	Parts discount off manufacturers catalog _____%	20%	5%	TBD
	EXCHANGE OF SMALL UNITS:			
	% Markup_____	20%	15%	TBD
	Overtime per Hour \$_____	\$125.00	\$105.00	\$112.50
	Field Service per Hour \$_____	\$110.00	\$105.00	\$90.00
	OPEN DRIP PROOF MOTORS			
	For Rewind:			
	Bearings Discount off Suggested Resale _____%	10%	5%	15%
	Special Insulation Discount off suggested resale _____%	0%	0%	10%
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
	Explosion Proof Motors % Markup from Open Drip for Rewind _____	10%	0%	15%
	Bearings Discount off % Markup_____	10%	5%	0%
	Special Insulation Discount off % Markup_____	0%	0%	0%
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
	For Recondition:			
	Bearings Discount off Suggested Resale _____%	10%	5%	15%
	Special Insulation Discount off suggested resale _____%	0%	0%	0%
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
	Explosion Proof Motors % Markup from Open Drip for Rewind _____	10%	0%	0%
	Bearings Discount off % Markup_____	10%	5%	0%
	Special Insulation Discount off % Markup_____	0%	0%	0%
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
	TOTALLY ENCLOSED FAN COOLED MOTORS			
	Discount off Suggested Resale _____%	10%	5%	10%
	Discount off Suggested Resale from Open Drip Rewind _____	10%	0%	0%
	Bearings % Markup_____	10%	5%	0%
	Special Insulation discount off suggested resale _____%	0%	0%	0%
	Machine Work per hour \$_____	\$95.00	\$85.00	\$75.00
	Vertical Pump Motor per Hour \$_____	\$85.00	\$85.00	\$75.00
	ROTOR WOUND MOTORS			
	Discount off suggested Resale % Markup from Open Drip _____	10%	0%	0%
	Bearings discount off Suggested Resale % Markup_____	10%	5%	15%
	Special Insulation discount off suggested resale _____%	0%	0%	0%
	Machine Work per Hour \$_____	\$95.00	\$85.00	\$75.00
Annual Price Adjustment		CPI-U		CPI-U