

City of Tulsa Purchasing Department 175 E. 2nd Street 15th Floor Tulsa, OK 74103 TAC 075i Vehicle Lubrication Services Asset Management Department Bid Date: August 24, 2023 Buyer: Julie Miller <a href="mailto:jamiller@cityoftulsa.org">jamiller@cityoftulsa.org</a>
Please contact if you have any

## **Delivery:**

If Your Bid is Accepted, state the number of Days You need to deliver the Supplies and/or to begin providing Services:

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

## Pricing:

			SMB Corporation	
Item	Description	Quantity	Cost Per QT	Extended Cost
1	Standard oil change based on a vehicle on which the manufacturer requires up to 5 quarts of conventional oil.	350	\$36.99	\$12,946.50
2	Standard oil change based on a vehicle in which the manufacturer requires up to 6 quarts of semi-synthetic oil.	800	\$39.98	\$31,984.00
3	Standard oil change based on a vehicle on which the manufacturer requires up to 6 quarts of full-synthetic oil.	1700	\$51.48	\$87,516.00
4	Standard oil change for Diesel vehicles in which manufacturer requires no more than 15 quarts of oil.			
4A	Diesel vehicle using synthetic oil	200	\$119.99	\$23,998.00
4B	Diesel vehicle using non-synthetic oil	150	\$79.99	\$11,998.50
TOTAL EXTENDED COST FOR ITEMS 1, 2, 3 & 4 (All costs must be included or your Bid will be disqualified)			\$168,443.00	
5	Additional quarts of oil, if needed, based on manufacturer's requirements			
5A	Full synthetic oil	1	\$4.49	N/A
5B	Semi-Synthetic oil	1	\$2.99	N/A
5C	Conventional oil	1	\$2.99	N/A
5D	Diesel synthetic oil	1	\$0.00	N/A
5E	Diesel Semi-synthetic oil (includes blends)	1	\$0.00	N/A
5F	Diesel conventional oil	1	\$0.00	N/A
6	Removal/reinstallation of OEM factory installed splash guards for access	200	\$0.00	N/A
-	Delive Annual Price Adjustme		Immediately	
			N/A	