CITY OF JASPER, ALABAMA P. O. Box 1589 400 19th Street West Jasper, Alabama 35502

Date: February 7th, 2023 Bids to be opened at 11:00 A.M. Date: February 28th, 2023 To Whom It May Concern: Sealed bids will be received by the City of Jasper, Alabama, at Purchasing Agent's office in Jasper, Alabama, until the above time and date, and then opened as soon thereafter as practicable. Jessica Cook, Accountant/Purchasing Agent City of Jasper, Alabama GREASE, OIL, & LUBRICANTS Specifications: SEE ATTACHED SHEETS If you are unable to furnish an item as specified and desire to offer a substitute, give full description of the item. No errors will be corrected after bids are opened. No prices shall include State or Federal Excise Taxes. Tax exemption certificates furnished upon request. City reserves the right to accept or reject all bids or any portion thereof. TO BE COMPLETED BY BIDDER _ calendar days after We are in position to furnish the above at the prices shown and can make shipment within _ receipt of order. Any attachment hereto is made and becomes a part of this inquiry and must be signed by the Bidder. I hereby affirm I have not been in any agreement or collusion among bidders or prospective bidders in restraint of freedom of competition, by agreement to bid at a fixed price or to refrain from bidding, or otherwise. Name of Firm Name Title ____

(Bids made out in pencil will not be accepted.)

ALL BIDDERS MUST USE OUR BID FORM AND SHOW ON ENVELOPE THE OPENING DATE AND ITEM BID.

CITY OF JASPER, ALABAMA GREASE & OIL/ LUBRICANTS

SPECIFICATIONS

SCOPE:

The City of Jasper is soliciting bids to provide oil, grease and lubricants to the City of Jasper and its departments. Successful contractor must be able to deliver product to department location at price bid. The contract period will be for a six-month period from bid award date, with an option to renew with the same pricing, terms and conditions and agreement by both parties. All bids can be held for a period of sixty days after bid opening before awarding the contract. Bids will be evaluated by item and/or total and may be awarded by item, group or total whichever is in the best interest of the City.

The total quantity of purchases under the contract is not known. Orders will be placed, as the City of Jasper has need. **ALL BIDS PRICES TO EXCLUDE ANY APPLICABLE TAXES.**

The City reserves the right to waive minor variances from the specifications, provided these differences do not violate the specification intent, materially affects the operation for which the item or items are being purchased, nor increase the estimated maintenance and repair cost to the City.

Bid will be awarded to the lowest responsive and responsible bidder. The determination of lowest responsive and responsible bidder may involve all or some of the following factors: price, conformity to specifications, financial ability to meet the contract, previous performance, facilities and equipment, availability of repair parts, experience, delivery promise, compatibility as required, other costs, or other objective and accountable factors which are reasonable.

Whenever in this invitation, any particular material, process and/or equipment are indicated or specified by patent, proprietary or brand name, or by name of manufacturer, such wording will be deemed to be used for the purpose of facilitating description only and will be deemed to be followed by the words, "or equal". Bidder has to show that the alternative product is, in fact, equal to the product required in the specifications must provide proof satisfactory to the City.

All requests for interpretation of any portion of bid may be made by telephone to the City Purchasing Agent at (205) 385-7968. All replies will be given verbally and a copy of any inquiry and advise, if deemed vital by Purchasing Agent, will be made available to each prospective bidder

All bids/proposals shall be submitted in the form and manner indicated by the bid documents and bid forms. Any bid /proposal which is not submitted in form and manner indicated which contains information, statements, conditions, or qualifications which place conditions or qualifications on the proposal submittal for the purposes of making an award, or which alter any proposal terms, conditions specifications, or forms, which have not been previously by written addendum from Purchasing Agent, or which does not meet legal requirements, shall be declared as a qualified, conditional, or non-responsive and shall be rejected. Any proposals that do not fully respond to all detailed specifications or requests for information including execution of proposal forms may be declared "non-responsive" and recommended for rejection.

The City Council of Jasper in accordance with state law section 41-16-50(a) established a local preference zone for vendors having a place of business in the limits of Walker County. Vendors in this zone will be granted a three per cent preference rate over vendors not in this zone.

Each BID must be submitted in a sealed envelope, addressed to The City of Jasper, Alabama at PO Box 1589, Jasper, Alabama 35502. Each sealed envelope containing a BID must be plainly marked on the outside as BID for Grease, Oil, &Lubricants and the envelope should bear on the outside the name of BIDDER, his address, his license number and the name of the project for which the BID is submitted. If forwarded by mail, the sealed envelope containing the BID must be enclosed on another envelope addressed to the Owner at the City of Jasper, Alabama, Post Office Box 1589, Jasper, Alabama 35502

Default Conditions

Contractor will be considered in default of contract if/when they have not delivered the before mentioned responsibilities for a period of two scheduled dates. Any disputes over the interpretation and and/or performance of conditions or responsibilities shall be resolved at sole discretion of City Purchasing Agent.

CONTACT INFORMATION

Any questions please contact:

Jessica Cook, Accountant/Purchasing Agent E-mail: PurchasingAgent@jaspercity.com

Phone: (205) 385-7968

SPECIFICATIONS

(1) Oil, hydraulic anti-wear AW68

Meets or exceeds the following: AGMA Specifications 1 & 2 Denison HF-0, HF-2 Vickers 1-286-S, M-2950-S Racine Model S Cincinnati Milacron P-68, P-69, P-70

Minimum Requirements: Viscosity Index 98 Pour (Minus) 25 deg. F.

(2) Oil, hydraulic anti-wear AW32

Meets or exceeds the following: AGMA Specifications 1 & 2 Denison HF-0, HF-2 Vickers 1-286-S, M-2950-S Racine Model S Cincinnati Milacron P-68, P-69, P-70

Minimum Requirements: Viscosity Index 98 Pour (Minus) 25 deg. F.

(3) Oil, engine, gasoline & diesel SAE 10W, single grade

Meets or exceeds the following: Caterpillar TO-2 fluids Detroit Diesel Allison Division GMC, GM-6094-M MIL-L-2104E & MIL-L-46152D MACK EO-K/2 & EO-K

(4) Oil, engine, gasoline & diesel SAE 30W, single grade

Meets or exceeds the following: API classifications SG-CD-CD2-CE, CG-4, CF-2, SB, SH, SM Energy conserving Caterpillar TO-2/TO-4 Detroit Diesel Allison Division GMC, GM-6094-M MIL-L-2104E & MIL-L-46152D MACK EO-K/2 & EO-K

(5) Lubricant, automotive gear SAE 80W90

Meets or exceeds the following: GL-5 M-L-2105D Mack GO-G & GO-H

Minimum Requirements: Viscosity Index 95 Pour (Minus) 30 deg. C. Phosphorus – Sulfur type

(6) Lubricant, automotive gear SAE 85W140

Meets or exceeds the following: GL-5 M-L-2105D Mack GO-G & GO-H

Minimum Requirements: Viscosity Index 95 Pour (Minus) 15 deg. C

(7)Fluid, hydraulic transmission, CF

Meets or exceeds the following:
Allison Division as a C-4, C2-C3 fluids
Common Systems:
Allis Chambers 821
J.I. Chase
John Deere (JDM-J20C)
Ford
Massey Ferguson
Oliver
White
Minneapolis-Moline
Caterpillar

(8) Fluid Drive train SAE 30

Meets or exceeds the following: Allison C4/C3/C2 Caterpillar TO-4/TO-2 MS 1206, MS 1207 Ford M2C134C John Deere HY-Gard

(9) Fluid, drive train SAE 50

Meets or exceeds the following: Allison C4/C3/C2 Caterpillar TO-4/TO-2

(10) Grease, multipurpose moly

Meets or exceeds the following: Lithium soap, 12 % Mineral oil, viscosity @ 210 deg. F. 92 ASTM worked penetration 265-295 ASTM dropping point 450 deg. F. Molybdenum disulfide 3% ASTM D 1264

(11) Grease, high temperature

Meets or exceeds the following: Lithium complex soap, 25-28% Mineral oil, 77-78% Mineral oil, viscosity @ 100 deg. F. 3000+ Pour @ deg. F max 0 Pass timkem load min. 60-80 lb. ASTM worked penetrations no. 2 275 ASTM dropping point deg. F. 550

(12) Grease, synthetic

Hi-Low temperature protection –60 deg. F to 425 deg. F NLGI # GC-LB lithium complex EP grease

(13) Oil, engine, gasoline & diesel 15W40

Meets or exceeds the following:

API classification SG-CF4, CF-SJ-SH-SE, CG-4, CF-4, CH-4, SL/SJ, CI-4, CD-II, CE/CD

Ford ESE-M2C153-E

General Motors GM-6094-M

Military Spec. MIL-L-2104E & MIL-L-46152D

Caterpillar TO-2

Allison type C-4

Cummings NTC400, 20076

Detroit Diesel Allison Division GMC

International harvester

MACK trucks EO-K/2 & EO-K, CD II, EO-M PLUS, O1-K2

(14) Oil, engine, gasoline & diesel SAE 5W-20

Meet or exceeds the following: API SM, SL, SJ, SH ILSAC GF-4/GF-3/GF-2 FORD – WSS M2CI53H, WSS M2C930-A

(15) Oil, engine, gasoline & diesel SAE 10W30

Meets or exceeds the following: API classifications SG, SF, CC, CD, SM, SH API requirement- Energy conserving II ILSAC GF-1 Chrysler MS6393 Ford ESE-M2C153-E General Motors GM 6094-M

(16) Oil, engine, gasoline 10W40

API classifications SJ, SM, SH, SL API requirement- SH Energy conserving

(17) Oil, engine, gasoline SAE 20W50

API classifications SJ, SM, SH, SL

(18) 100 % synthetic oil, engine, gasoline 5W30

API classifications SJ, SM, SH, SL, CF, CD, CI-4 ILSAC GF-4 MACK EO-M PLUS CUMMINS 20077, 20078

(19) 100 % synthetic oil, engine, gasoline 10W30

API classifications SJ, SM, SH, SL, CF, CD ILSAC GF-4

(20) 100 % synthetic oil, engine, gasoline 20W50

API classifications SJ, SM, SH, SL, CF, CD ILSAC GF-4 GM 4718M

(21)Fluid, automatic transmission

Meets or exceeds the following: GM spec. Dexron II, II-E series, III, ATF+3 Ford Mercon & M2C166-H Allison type C-4/C-3 fluids Caterpillar TO-2 fluid requirements Vickers pump

(22)Oil, hydraulic HD 32

Dennison HF-O Vickers M-2950-S Vickers 1-286-S

(23)100 % synthetic shift and transmission fluid

Meets or exceeds the following: Allison TES – 295 (AN-031002) Allison C-4 (33014203) Dexron III (G-34746) ZF Transmission Voith Transmission

(24) Synthetic Blend, 5W20

Meets or exceeds the following: API SM/Energy Conserving, GF-5 SN ILSAC GF-4 Ford Motor Warranty Requirements

(25) Synthetic blend oil, engine, gasoline 10W30

API classifications SJ, SM, SH, SL, CF, CD ILSAC GF-4

(26) Synthetic blend oil, engine, gasoline 20W50

API classifications SJ, SM, SH, SL, CF, CD ILSAC GF-4 GM 4718M

(27) Synthetic Blend, 0W20W

Dexos Approved

(28)100% Synthetic 0W20W

Dexos Approved

(29)Dexron VI (6) transmission fluid

(30) Synthetic Blend oil, engine, gasoline 5W30

BID SHEET

PLEASE PRICE PER PACKAGE STYLE LIST PRODUCT NAME BID ON SPACE PROVIDED

(1)	Oil,	hydraulic anti wear A	AW68	
		Bulk		per gallon
		55 gallon drum		per drum
		5-gallon pail		per pail
		Product name		
(2)	Oil,	hydraulic anti wear A	AW32	
		Bulk		per gallon
		55 gallon drum		per drum
		5-gallon pail		per pail
		Product name		
(3)	Oil,	engine, gasoline & d	iesel SAE 10W, single gr	ade
		Bulk		per gallon
		55 gallon drum		per drum
		5-gallon pail		per pail
		12/ 1-quart case		_per case
		Product name		
(4)	Oil	, engine, gasoline & d	liesel SAE 30W, single gr	ade
		Bulk		per gallon
		55 gallon drum		per drum
		5-gallon pail		per pail
		12/1-quart case		_per case
		Product name		

(5)	Lubricant, automotive gear SAE 80W90	0
	35 lb. pail	per pail
	120 lb. Drum	per drum
	400 lb. Drum	per drum
	Product name	
(6)	Lubricant, automotive gear SAE 85W14	0
	35 lb. pail	per pail
	120 lb. Drum	per drum
	400 lb. Drum	per drum
	Product name	
(7)	Fluid, hydraulic transmission, CF	
	Bulk	per gallon
	55 gallon drum	per drum
	5-gallon pail	per pail
	Product name	
(8)	Fluid Drive train SAE 30	
	Bulk	per gallon
	55 gallon drum	per drum
	5-gallon pail	per pail
	Product name	
(9)	Fluid, drive train SAE 50	
	Bulk	per gallon
	55 gallon drum	per drum
	5-gallon pail	per pail
	Product name	

(10) Grease, multipurpose r	noly EP-2	
40 14 oz. cartridges	/case	per case
35 lb. pail		per pail
120 lb. Drum		per drum
400 lb. Drum		per drum
Product name	,	
(11) Grease, high temperatur	e	
35 lb. pail		per pail
120 lb. Drum		per drum
400 lb. Drum		per drum
Product name		
(12) Grease, synthetic		
40 14 oz. cartridges	/case	per case
35 lb. pail		per pail
120 lb. Drum		per drum
400 lb. Drum		per drum
Product name		
(13) Oil, engine, gasoline &	diesel 15W40	
Bulk		per gallon
55 gallon drum		per drum
5-gallon pail		_ per pail
12/1-quart case		per case
Product name		

(14) Oil, engine, gasoline &	& diesel SAE 5W20	
55 gallon drum		per drum
12/1-quart case		per case
Product name		
(15) Oil, engine, gasoline &	diesel SAE 10W30	
55 gallon drum		per drum
12/ 1-quart case		per case
Product name		
(16) Oil, engine, gasoline 10	0W40	
55 gallon drum		per drum
12/ 1-quart case		per case
Product name		
(17) Oil, engine, gasoline Sa	AE 20W50	
55 gallon drum		per drum
12/ 1-quart case		per case
Product name		
(18) 100 % synthetic oil, en	gine, gasoline 5W30	
55 gallon drum		per drum
6/1-quart case		per case
12/1-quart case		per case
Product name		
(19) 100 % synthetic oil, eng	gine, gasoline 10W30	
55 gallon drum		per drum
12/1-quart case		per case
Product name		

(20)	100 % synthetic oil, engi	ine, gasoline 20W50	
	55 gallon drum		_ per drum
	12/1-quart case		per case
	Product name		
(21)	Fluid, automatic transmi	ssion	
	55 gallon drum		_ per drum
	12/1-quart case		per case
	Product name		
(22)	Oil, hydraulic HD 32		
	Bulk		_ per gallon
	55 gallon drum		_ per drum
	5-gallon pail		_ per pail
23)	100 % synthetic shift and	transmission fluid	
	55 gallon drum		_ per drum
	5 gallon pail	per pail	
	12/1 quart case		_per case
	Product name		
24)	Synthetic Blend gase	oline, 5W20	
	55 gallon drum		_ per drum
	12/1 quart case		_per case
	Product name		
25)	Synthetic Blend oil, engi	ne, gasoline 10W30	
	55 gallon drum		per drum

12/1-quart case	per case
Product name	
(26) Synthetic blend oil, engine	e, gasoline 20W50
55 gallon drum	per drum
12/ 1-quart case	per case
Product name	
(27) Synthetic Blend oil, engi	ne, gasoline 0W20
55 gallon drum	per drum
12/ 1-quart case	per case
Product name	
(28) 100 % synthetic oil, engi	ne, gasoline 0W20
55 gallon drum	per drum
12/ 1-quart case	per case
Product name	
(29) Dexron VI (6) transmission, f	luid
Bulk	per gallon
55 gallon drum	per drum
5-gallon pail	per pail
Product name	
(30) Synthetic Blend oil, engi	ne, gasoline 5W30
55 gallon drum	per drum
12/ 1-quart case	per case
Product name	

BID SHEET

Bidder/Company Name:
Authorized Representative:
Signed:
Title:
Address:
City, State, & Zip:
Date:
Telephone:
Cell Phone:
Fax Number:
E-Mail Address