



**CENTRALBIDDING**  
FROM CENTRAL AUCTION HOUSE

**5000119461 - TWO (2) YEAR CONTRACT FOR A SUPPLY OF PETROLEUM  
PRODUCTS, KEROSENE, VARSOL, ETC. FOR THE JEFFERSON PARISH  
DEPARTMENT OF FLEET MANAGEMENT**  
Jefferson Parish Government

Project documents obtained from [www.CentralBidding.com](http://www.CentralBidding.com)

16-May-2017 10:47:20 AM

VEN# 295598



# JEFFERSON PARISH

Department of Purchasing

Michael S. Yenni  
Parish President

Brenda C. Patel  
Director

May 3, 2017

**ADDENDUM # 1**

**Bid No.: 50-00119461**

**Bid Opening Date: May 4, 2017**  
**Extended Bid Opening Date: May 16, 2017**

**For: Two (2) Year Contract for a Supply of Petroleum Products, Kerosene, Varsol, Etc. for the Jefferson Parish Department of Fleet Management**

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**REVISIONS.**

**Jefferson Parish will accept Insurance Deductibles between \$10,000.00 up to \$200,000.00 for this bid.**

**The bid opening date is being extended until May 16, 2017 at 2:00 pm, local time.**

Sincerely,

*Misty A. Camardelle*

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Misty A. Camardelle, Buyer II  
Jefferson Parish Purchasing Department

**Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form as indicated. Failure to do so will result in bid rejection.**

**This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.**

**VENDOR # 295598**

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES  NO

MAXIMUM ESCALATION PERCENTAGE REQUESTED .05 %

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF 6 MONTHS

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

**DELIVERY: FOB JEFFERSON PARISH**

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

2 DAYS

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) \_\_\_\_\_

**THIS SECTION MUST BE COMPLETED BY BIDDER:**

FIRM NAME: MIGUEZ FUEL L.L.C

ADDRESS: 109 Hwy 90 W

CITY, STATE: NEW IBERIA, LA ZIP: 70560

TELEPHONE: 337 365-3784 FAX: 337 359 8880

EMAIL ADDRESS: BBERHIS@MIGUEZFUEL.COM

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: #1

NUMBER: \_\_\_\_\_

NUMBER: \_\_\_\_\_

NUMBER: \_\_\_\_\_

TOTAL PRICE OF ALL BID ITEMS: \$ 496177.50

AUTHORIZED SIGNATURE: \_\_\_\_\_

George W. Aitken

Printed Name

TITLE: V/P GM

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	1.00	EA	TWO (2) YEAR CONTRACT FOR A SUPPLY OF PETROLEUM PRODUCTS, KEROSENE, VARSOL, ETC. FOR THE JEFFERSON PARISH DEPARTMENT OF FLEET MANAGEMENT	495 <sup>00</sup>	495 <sup>00</sup>
			0001 CROWN 85W140 GL5 55 GALLON DRUM PETROLEUM PRODUCTS <i>PHILLIPS 66 UNIVERSAL GEAR</i> (MORE OR LESS) (AS PER BELOW SPECS) GRAVITY, API - 25.5 FLASH, COC.F - 375 POUR, PT., F-0 VISCOSITY CST AT 40 C - 310 CST AT 100C - 24.7 SSU AT 100F - 1668 SSU AT 210F - 123 STRAIGHT MINERAL GEAR LUBRICANT MEETING API GL5 SPECIFICATIONS		
2	250.00	DRUM	0002 CROWN ATF DEXRON/MERON 55 GAL. DRUM, PETROLEUM PRODUCTS <i>PHILLIPS 66 SUPER ATF</i> (MORE OR LESS) (AS PER BELOW SPECS) FLASH F-360 POUR F-(-30) VISCOSITY CST AT 40 C-39.7 CST AT 100C - 6.2 SSU AT 100F - 204 SSU AT 210F - 47.1 VISCOSITY INDEX - 102 USED IN ALLISON POWERSHIFT AND MODEL CL(8)T700 AUTOMATIC TRANSMISSIONS AND OTHER EQUIPMENT REQUIRING EITHER TYPE C-1, TYPE C-2, OR TYPE C-3 HYDRAULIC TRANSMISSION FLUID.  SUPER SMP DEXION/MEICON	406 <sup>25</sup>	101562.50
3	200.00	DRUM	0003 CROWN HYDRAULIC A.W.46 55 GALLON DRUM  PETROLEUM PRODUCTS (MORE OR LESS) (AS PER BELOW SPECS) FLASH, F-441 POUR, F-0 VISCOSITY CST AT 40 C - 43.3 SSU AT 100F - 155 VISCOSITY INDEX - 95 ISO VG - 46 FOAM ASTM D-892 SEW. I, II & III OXIDATION STABILITY ASTM D-942 HRS-1000+ HYDROLYTIC STABILITY ASTM D-2619 RUST PROTECTIONS ASTM D-665 A & B VANE PUMP TEST ASTM D-2882 35 V Q 25 VANE PUMP TEST  <i>PHILLIPS 66 MEGA Flow AW</i>	305 <sup>00</sup>	61006 <sup>00</sup>

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00119461

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
4	25.00	DRUM	<p>SUPER S AW46  <i>PHILLIPS 66 MEGA Flow AW</i>                      0004 CROWN HYDRAULIC A.W.32                      LLDR, 55 GALLON DRUM</p> <p>PETROLEUM PRODUCTS</p> <p>HYDRAULIC OIL                      (MORE OR LESS) (AS PER BELOW SPECS)                      FLASH, F-432                      POUR, F-0                      VISCOSITY CST AT 40 C-30.1                      SSU AT 100F-155                      VISCOSITY INDEX-95                      ISO VG-32                      FOAM ASTM D-892 SEQ I, II &amp; III                      OXIDATION STABILITY ASTM D-943 - 1000+                      HYDROLYTIC STABILITY ASTM D-2619                      POINT PETROLEUM ASTM D-665A&amp;B                      VANE PUMP TEST ASTM D-2882                      35V Q 25 VAN PUMP TEST</p> <p>SUPER S AW32</p>	<p><i>305<sup>00</sup></i></p>	<p><i>7625<sup>00</sup></i></p>
5	10.00	DRUM	<p>0005 CROWN UTF                      55 GAL DRUM PETROLEUM PRODUCTS FLD.</p> <p>LLDR                      (MORE OR LESS) (AS PER BELOW SPECS)                      FLASH, COC F-392                      POUR, PT., F-(-25)                      VISCOSITY CST AT 40 C-57.8                      CST AT 100C-9.1                      SSU AT 100F-272                      SSU AT 210F-55.7                      VISCOSITY INDEX - 135                      PREMIUM UNIVERSAL LUBRICANT FOR ALL                      TRACTORS THAT REQUIRE A SINGLE OIL FOR                      LUBRICATION OF TRANSMISSION,                      DIFFERENTIAL AND DRIVE GEARS. IT CAN BE                      USED AS POWER BRAKE, POWER TAKE-OFF AND                      POWER STEERING FLUID WHERE MINERAL OILS                      ARE RECOMMENDED. MEETS SPECS FOR AC                      POWER FLUID 821. ALLISON C1, C2, C3, C4                      CATERPILLAR T02, FORD/NEW HOLLAND                      ESNM2C41B, ESNMC248-B, ESNM2C53C,                      ESNM2C77A, ESNM2C868, ESNM2C134A,3,C,D                      CASE INTERNATIONS JIC 185, JIC 145,                      JIC 144, JIC 143, MS 1205, MS 1204,                      MS 1210 (TCH), MS 1206 (POWER GRADE PTE)                      JOHN DEERE J20A (HY GARD), J1145 (303                      FLUID), J146, J21A</p> <p><i>KENDALL                      HYKEN 052</i></p> <p>SUPER S                      SUPER TRX 303</p> <p>PREMIUM UNIVERSAL TRACTOR FLUID</p>	<p><i>380<sup>00</sup></i></p>	<p><i>3800<sup>00</sup></i></p>
6	50.00	DRUM	<p>0006 CROWN ATF DEXRON/MERCON LLDR                      55 GAL. DRUM, PETROLEUM PRODUCTS</p> <p><i>PHILLIPS 66 Super ATF</i></p>	<p><i>365<sup>00</sup></i></p>	<p><i>18250<sup>00</sup></i></p>

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			<p>(MORE OR LESS) (AS PER BELOW SPECS)            COLOR-RED            GRAVITY, API-29.5            FLASH, POINT F - 360            POUR, PTX, F(-40)            VISCOSITY CP, AT (-40) C-40,000              CST AT 40 C - 37              CST AT 100C - 7.4              SSU AT 100F - 190              SSU AT 210F - 51            VISCOSITY INDEX - 160            PHOSPHORUS % MASS - 050            CALCIUM % MASS - 013            MEETS TRANSMISSION FLUID REQUIREMENTS FOR ALL ALLISON AUTOMATIC TRANS. ALLISON C3 &amp; C4 AND CATERPILLAR T02 GM DEXRON II, AMERICAN MOTORS, CHRYSLER AND MERCON, ESP-M2C166H AS ESP-M2C133C.</p> <p>SUPER S MP            DEXION/MEICON</p>		
7	10.00	DRUM	<p>0007 CROWN HD 15 W40 MOTOR OIL, 55 GAL. DRUM, PETROLEUM PRODUCTS  <i>PHILIPS 66 FLEET EC 15/40</i>            (MORE OR LESS) (AS PER BELOW SPECS)            GRAVITY, API-28.4            FLASH, COC, F-399            POUR, PT., F(-17)            VISCOSITY CST AT 40 C - 120.5              CST AT 100C - 15.4            VISCOSITY INDEX - 136            ASH (SULFATED), % MAX - 8            TBN (ASTM D-2896)-9              D-664 -7.5            ZINC % MASS - 13            CALCIUM % MASS - 02            MEETS API CC, CD, CD-II, CE, SG &amp; API SAE OIL REQUIREMENTS FOR GASOLINE ENGINES. MEETS SHEAR STABILITY REQUIREMENTS OF CCMC (CED-L-14-T74) AS MEASURED IN ASTM D-3945 SHEAR STABILITY TESTS. ALSO MEETS VISCOSITY GRADE FOR CUMMINS, DDC SERIES 60, NAVISTAR, INTERNATIONAL, AND MACK TRUCK ENGINES.</p> <p>SUPER S FLEETGAD            15W40</p>	395 <sup>00</sup>	3950 <sup>00</sup>
8	50.00	DRUM	<p>0008 CROWN 5W,30, LLDR 55 GAL. DRUM, PETROLEUM PRODUCTS  <i>PHILIPS 66 SYNBLND</i>            (AS PER BELOW SPECS)            GRAVITY, API - 30.0            FLASH, COC, F - 410            POUR, F (-22)</p>	374 <sup>00</sup>	18700 <sup>00</sup>

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00119461

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
9	20.00	EA	VISCOSITY CST AT 40 C - 70 CST AT 100C-10.2 VISCOSITY INDEX-146 ASH (SULFATED)- 81 ZINC % MASS - 09 MAGNESIUM % MASS - 13 COPPER PPM - 100 API LEVEL - SG UNILUSE API DIESEL ENGINE CATEGORY CC.  SUPER S MULTIFLOR 5W30  0009 CROWN K - 1 KEROSENE, 55 GALLON CONTAINER	245 <sup>00</sup>	4900 <sup>00</sup>
10	20.00	EA	SUPER S K-1 KEROSENE  0010 CROWN 55 GALLON CONTAINER MINERAL SPIRITS  SUPER S MINERAL SPIRITS	325 <sup>00</sup>	6500 <sup>00</sup>
11	20.00	EA	0011 CROWN ISO 46 HYDRAULIC OIL 55 GALLON DRUM <i>PHILIPS 66 MEGA Flow Aw</i> PETROLEUM PRODUCTS PRODUCT CODE<: 65209 VISCOSITY @ 40 DEGREE C, CST 46.0 @ 100 DEGREE C, CST 6.8 @ 100 DEGREE F, SUS 237 @ 210 DEGREE F, SUS 449 VISCOSITY INDEX 102 GRAVITY DEGREE API @ 60 DEGREE F 29.5 FLASH POINT, COC, DEGREE F 420 POUR POINT, DEGREE F -20 COPPER CORROSION 1A EMULSION TEST @ 130 DEGREE F 30 MINUTES MAX PASS RUST TEST PASS _____ TURBINE OIL STABILITY TEST, HOURS 3000 PLUS  SUPER S AW46	305 <sup>00</sup>	6100 <sup>00</sup>
12	80.00	EA	0012 CROWN ISO 68 55 GAL. DRUM PETROLEUM PRODUCTS <i>PHILIPS 66 MEGA Flow Aw</i> PRODUCT CODE: 65211 VISCOSITY: @ 40 DEGREE C, CST 68.0 @ 100 DEGREE C, CST 8.3	305 <sup>00</sup>	24400 <sup>00</sup>

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
13	20.00	DRUM	<p>@ 100 DEGREE F, SUS 353                      @ 210 DEGREE F, SUS 554.2                      VISCOSITY INDEX 97                      GRAVITY DEGREE API @ 60 DEGREE F 28.5                      FLASH POINT, COC, DEGREE F 440                      POUR POINT, DEGREE F -20                      COPPER CORROSION 1A                      EMULSION TEST @ 1130 DEGREE F                      30 MINUTES MAX PASS                      REST TEST PASS                      TURBINE OIL STABILITY                      TEST, HOURS 3000 PLUS</p> <p>SUPER S AW68</p> <p>0013 CROWN HI-TEMP 2                      55 GAL DRUM CONTAINER</p>	834 <sup>00</sup>	16680 <sup>00</sup>
14	200.00	GL	<p>PRODUCT CODE 70311                      COLOR: BLUE                      SOAP TYPE: LITHIUM COMPLEX                      BASE OIL VISCOSITY                      @40 DEGREE C, CST 150                      @100 DEGREE C, CST 14.5                      NLGI CLASSIFICATION CG/LB                      DROPPING POINT DEGREE F 536                      WATER WASHOUT WT %                      LOSS @ 175 DEGREE F 6.8                      TIMKEN OK LOAD, LBS 45                      RUST TEST PASS                      WORKED PENETRATAION, DMM                      @ 77 DEGREE F 60 STROKES 280                      BOMB OXIDATION                      100 HRS. @ 210 DEGREE F, PSI DROP 5 MAX</p> <p>PLEASE PROVIDE REQUESTED INFORMATION ABOVE.</p> <p>SUPER S HI-TEMP RED                      GREASE #2</p> <p>0014 ILC MULTIGRADE, 5W20 MOTOR OIL                      IS A HIGH QUALITY MOTOR OIL THAT</p>	6.45	1290 <sup>00</sup>
			<p>PROVIDES ANTI-WEAR PROTECTION AND PROTECTION AGAINST SLUDGE AND DEPOSIT FORMATION.                      ILC MULTIGRADE 5W20 MOTOR OIL IS THE HIGHEST API QUALITY OIL RECOMMENDATION FOR GASOLINE POWERED VEHICLES.                      TYPICAL TEST DATA:                      SAE GRADE 5W20                      API GRAVITY @ 60 DEGREE F 33.6                      VISCOSITY:                      CST@ 40 DEG. C 47.0                      CST@ 100 DEG. C 8.3</p> <p>SUPER S MULTIFLOW                      5W20</p> <p>PHILLIPS 66 SYN BLEND                      5W20</p>		

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
15	200.00	DRUM	0015 TORQUE DRIVE SYNTHETIC TRANSMISSION FLUID - 55 GALLON DRUM <i>PHILIPS 66 HP ATF SYNCON</i> PHYSICAL DATA: KINEMATIC VISCOSITY @ 100 C, CST (ASTM D-445) TORQUE DRIVE: 7.4 KINEMATIC VISCOSITY @ 40 C, CST (ASTM D-445) TORQUE DRIVE: 37.1 BROOKFIELD VISCOSITY @ -40 C (CP) TORQUE DRIVE: 8411 VISCOSITY INDEX (ASTM D 2270) TORQUE DRIVE: 170 DENSITY @ 60 F (LB/GAL) TORQUE DRIVE: 7.038 FLASH POINT C (F) (ASTM D 92) TORQUE DRIVE: 230 (446) POUR POINT C (F) (ASTM D 97) TORQUE DRIVE: -55 (-67) FOUR BALL WEAR TEST (ASTM D-4172B: 40 KG 75C, 1200 RPM 1HR) MM TORQUE DRIVE: 0.45 COPPER CORROSION (150 C, 3 HR) TORQUE DRIVE: 1B  SPECTROGRAPHIC ANALYSIS: BORON (PPM) TORQUE DRIVE: 133 CALCIUM (PPM) TORQUE DRIVE: 28 PHOSPHOROUS (PPM) TORQUE DRIVE: 230  RECOMMENDED FOR USE IN APPLICATIONS SPECIFYING ALLISON TES-295, TES-389 OR C-4, DEXRON III, MERCON, VOITH 55.6336.X X(G-1363)ZF-TE-ML14C	1099.00	219800 <sup>00</sup>
16	25.00	EA	0016 DELIVERY CHARGE  PRODUCTS MUST BE DELIVERED WITHIN SEVENTY-TWO (72) HOURS OF ORDER PLACEMENT.	45 <sup>00</sup>	1125 <sup>00</sup>

**CONSENT TO ACTION WITHOUT MEETING**

Written consent to action without meeting of the sole director of **Miguez Fuel, LLC** (the "Corporation") dated this 20<sup>th</sup> day of October, 2014.

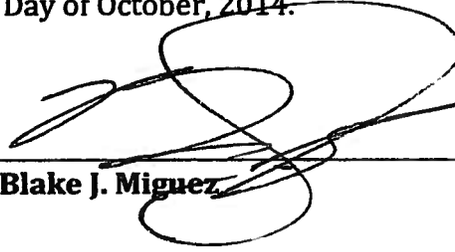
**BACKGROUND:**

- A. The Corporation is a corporation organized and operating under the laws of the State of Louisiana.

**IT WAS RESOLVED THAT:**

- 1. Resolution authorizes **George W. Aitken** to Bid, Execute, & Sign any and all Fuel & Lubricant Bids and or Contracts on behalf of **Miguez Fuel, LLC**.
- 2. Any one director or officer of the Corporation is authorized to sign all documents and perform such acts as may be necessary or desirable to give effect to the above resolution.
- 3. The Secretary of the Corporation is directed to update the minute book of the Corporation, as appropriate.

Dated in the State of Louisiana on the 20<sup>th</sup> Day of October, 2014.

  
\_\_\_\_\_  
**Blake J. Miguez**

Non-Public Works Bid

AFFIDAVIT

STATE OF LOUISIANA

PARISH/COUNTY OF ST. IBERIA

BEFORE ME, the undersigned authority, personally came and appeared: GEORGE  
ATTEN, (Affiant) who after being by me duly sworn, deposed and said that  
he/she is the fully authorized \_\_\_\_\_ of \_\_\_\_\_ (Entity),  
the party who submitted a bid in response to Bid Number 50-00119461, to the Parish of  
Jefferson.

Affiant further said:

Campaign Contribution Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A \_\_\_\_\_ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B X there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Debt Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A \_\_\_\_\_ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B X There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

*[The remainder of this page is intentionally left blank.]*

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

*[Handwritten Signature]*  
Signature of Affiant

GEORGE AITKEN  
Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME  
ON THE 16<sup>th</sup> DAY OF May, 2017.

*[Handwritten Signature]*  
Notary Public

Jack Jowers  
Printed Name of Notary

#32300  
Notary/Bar Roll Number

My commission expires Upon Death.

