



WILL COUNTY, ILLINOIS

PURCHASING DEPARTMENT

JENNIFER BERTINO-TARRANT
WILL COUNTY EXECUTIVE

KEVIN LYNN
DIRECTOR

P. 815-740-4712
F. 815-740-4604
E. klynn@willcounty.gov

County Office Building
302 N. Chicago Street
Joliet, IL 60432

2025-1 Fuel Bid

Addendum #1 November 8, 2024

We received the following questions regarding this solicitation:

Question #1: Can you please provide the previous bid tabulation for 2024?

Answer #1: Please see attached

Question #2: Will a reference form be provided? I do not see one in the bid packet.

Answer #2: A reference form will not be provided.

Question #3: What is the monthly volume per tank?

Answer #3: Monthly volume varies depending on the weather and the season. All tanks currently have a 10,000-gallon capacity, aside from the Wilmington location which is 1,000-gallon, and the Joliet location will have an unleaded tank with a 20,000-gallon capacity at some point in 2025 once the new tanks are installed.

Question #4: Is there a contract renewal option?

Answer #4: There is no renewal option for this solicitation.

Question #5: Will there be an opportunity to listen to the bid opening via Zoom, Teams, conference call, etc.?

Answer #5: The bid opening will be public, however will not be broadcast electronically or telephonically.

Question #6: How will we be notified of award on 11/14?

Answer #6: The awarded vendor will be notified via email.

Question #7: Will bid tabulations be provided before award of bid?



WILL COUNTY, ILLINOIS

PURCHASING DEPARTMENT

JENNIFER BERTINO-TARRANT
WILL COUNTY EXECUTIVE

KEVIN LYNN
DIRECTOR

P. 815-740-4712
F. 815-740-4604
E. klynn@willcounty.gov

County Office Building
302 N. Chicago Street
Joliet, IL 60432

Answer #7: A bid tabulation will be available at request after the bid opening.

Question #8: What is your preferred method of payment (check, ACH, purchasing card, etc.)?

Answer #8: Will County offers check and ACH payment to vendors.

Question #9: Please confirm payment terms?

Answer #9: Standard payment terms are N30.

Question #10: Please provide an invoice and BOL example of each fuel type from Offen Petroleum.

Answer #10: Please see attached

Question #11: Must the bidder bid on the 5,400 quarts of synthetic oil as well as the gasoline and diesel to be responsive?

Answer #11: No. Will County reserves the right to split award of this solicitation if it is in the benefit of the County.

Question #12: Is this an all or nothing bid or will the items be awarded individually?

Answer #12: Will County reserves the right to split award of this solicitation if it is in the benefit of the County.

Question #13: Is there a cetane minimum?

Answer #13: No less than 42

Question #14: Is biodiesel acceptable or forbidden?

Answer #14: Biodiesel is not accepted under any circumstances and forbidden



WILL COUNTY, ILLINOIS

PURCHASING DEPARTMENT

JENNIFER BERTINO-TARRANT
WILL COUNTY EXECUTIVE

KEVIN LYNN
DIRECTOR

P. 815-740-4712
F. 815-740-4604
E. klynn@willcounty.gov

County Office Building
302 N. Chicago Street
Joliet, IL 60432

Question #15: Is there any lab testing requirements?

Answer #15: None that we are aware of

Question #16: Will deliveries be split between tanks at the same location?

Answer #16: Once the new tanks are installed, the need for split deliveries will be eliminated.

Question #17: Will deliveries be split between locations?

Answer #17: We have done that in the past but only in extreme circumstances.

Question #18: Will split fees be allowed on invoices?


Answer #18: Please list any split fee as a supplement to your bid response.

Bid Tabulation for Will County, IL

Department: 2024-1 Fuel, Gasoline & Diesel Contract – Sheriff/Dept. of Transportation

Due: 11-9-23, 9:00 A.M.

Opened: 11-9-23, 9:05 A.M.

BIDDER	BID REQUIREMENTS	UNIT COST GAS & DIESEL FUEL PER GALLON*
Offen Petroleum, LLC Commerce City, CO	Bond: <input checked="" type="radio"/> Y or N PC: <input checked="" type="radio"/> Y or N Form Signed: <input checked="" type="radio"/> Y or N Addenda (1) <input checked="" type="radio"/> Y or N	89 OCTANE GASOLINE: \$ 3.1820 DIESEL FUEL: \$ 3.6038
AL warren Oil Co. Hammond, IN 	Bond: Y or N ^{CK} PC: <input checked="" type="radio"/> Y or N ^{\$ 135.110} Form Signed: <input checked="" type="radio"/> Y or N Addenda (1) <input checked="" type="radio"/> Y or N	89 OCTANE GASOLINE: \$ 3.2050 DIESEL FUEL: \$ 4.0100
	Bond: Y or N PC: Y or N Form Signed: Y or N Addenda (1) Y or N	89 OCTANE GASOLINE: \$ DIESEL FUEL: \$
	Bond: Y or N PC: Y or N Form Signed: Y or N Addenda (1) Y or N	89 OCTANE GASOLINE: \$ DIESEL FUEL: \$
	Bond: Y or N PC: Y or N Form Signed: Y or N Addenda (1) Y or N	89 OCTANE GASOLINE: \$ DIESEL FUEL: \$
	Bond: Y or N PC: Y or N Form Signed: Y or N Addenda (1) Y or N	89 OCTANE GASOLINE: \$ DIESEL FUEL: \$
	Bond: Y or N PC: Y or N Form Signed: Y or N Addenda (1) Y or N	89 OCTANE GASOLINE: \$ DIESEL FUEL: \$

*Price per gallon includes all taxes and fees





Offen Petroleum LLC
 5100 E 78th Ave
 Commerce City CO 80022
 United States

Invoice

Doc. No.	INV1219254
Bill Date	8/30/2024
Due Date	10/29/2024

Bill To
 WILL COUNTY
 302 N CHICAGO ST
 JOLIET IL 60432-4078
 Will
 United States

Ship To
 WILL COUNTY-
 TRANSPORTATION DEPT
 16841 W LARAWAY RD
 JOLIET IL 60433-8404
 Will
 United States

TOTAL
\$7,931.97

BOL #	Memo	Driver/Carrier
60048		MCMT

Terms	Shipping Location	Order Date	Customer PO#
Net 60 Days	T-36-IL-3317	8/30/2024	

Description	Qty Gross	Qty Net	Qty Billed	Rate	Amount
Ultra Low Sulfur #2 Clear Diesel	2,201	2,157	2,201	3.04161	\$6,694.58
Illinois State Sales/Use Tax			2,201	0.06250	\$0.00
Illinois State Underground Storage Tank Tax			2,201	0.00300	\$6.60
Illinois State Environmental Impact Fee			2,201	0.00800	\$17.61
Illinois State Diesel Tax			2,201	0.54500	\$1,199.55
Federal Hazardous Substance Superfund Financing Tax - CPG			2,201	0.00405	\$8.91
Federal Oil Spill Tax - CPG			2,201	0.00214	\$4.72
Federal Excise Tax - Undyed Diesel			2,201	0.24400	\$0.00
Subtotal				3.91030	\$7,931.97

Remit To: Offen Petroleum, LLC PO Box 17451 Denver, CO 80217-0451	Total Ordered: 2,201	Product Total: \$6,694.58
Wire/ACH Instructions: Keybank ABA: 307070267 Account: 768617936044 Remit: oreft@offenpetro.com	Total Delivered: 2,201	Freight Total:
		Tax/Fee Total: \$1,237.39
		Amount Paid \$0.00
		Amount Due \$7,931.97

LIGHT OIL BILL OF LADING AND/OR PRODUCT RECEIPT

NOT NEGOTIABLE

FOR CHEMICAL EMERGENCY SPILL, LEAK, FIRE EXPOSURE OR ACCIDENT CALL CHEMTREC 800-424-9300 CITGO Petroleum Corp CCN 4886
SEE EMERGENCY RESPONSE, HEALTH AND PHYSICAL HAZARDS

If or when this instrument constitutes a Bill of Lading, the property described below, in apparent good order, is received by the carrier shown herein, which carrier agrees to transport to the consignee and destination shown herein subject to the terms and conditions of the special contract between the carrier and the consignor in effect on the date of the issue of this Bill of Lading. In the absence of a special contract, transportation will be subject to all the terms and conditions of the carrier's tariffs legally on file. It is further agreed by the carrier that the transportation of this shipment will be performed in compliance with all applicable Rules, Regulations and Laws.

Any gasoline listed below and intended for use in the U.S. is in compliance with the applicable standards for volatility in effect at the time of product transfer and has been added, except where otherwise noted.

This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Except when indicated as Shipper, Supplier assumes no liability for freight and other charges. Shipper or its designee is liable for freight and other charges. Destination, if shown is designated by the Shipper.

RECEIVED BY CARRIER PER DRIVER **BOL NUMBER** 060048
 x MARC LOVETT RECEIVED AT DESTINATION CUSTOMER

SUPPLYING CITGO Petroleum Corp EPA #: 404481770 TCN #: T36IL3317 SPLC #: 381364 TERMINAL 630.257.4582
 TERMINAL: 135th St. & New Ave. Lemont, Illinois 60439 PLANT #: 1282 PHONE NO:

D.O.T. HAZARDOUS MATERIAL DESCRIPTION

HM UN/NA Number	DOT Shipping Name	Hazard Class	Packing Group	GALLONS LOADED (GL)
X NA 1993	DIESEL FUEL	3	PGIII, 1 cargo tank	2201
				Total: 2201

CONSIGNEE: OFFEN PETROLEUM (SOLD TO) LLC - COMMERCE CITY, CO 80022	DESIGNEE: OFFEN PETROLEUM LLC (SHIP TO) - IL DEL, IL	CARRIER: MCMAHON TRANSPORT GROUP LLC 14715 NEW AVE LOCKPORT, IL 60441	SUPPLIER: 9901-CITGO PETROLEUM CORP - UNBRANDED -
PO/CUST REF #: Bay 1	CUSTOMER TYPE: UnBranded	SCAC: MCMT	TAX LICENSE: DRIVER CARD: 39278
LOAD RACK: Bay 1	CUSTOMER DEST: 439266	CARRIER FEIN: 26-4542080	DRIVER NAME: MARC LOVETT
LOAD START: 8/30/2024 10:45	CUSTOMER CARD: 439266	TRAILER: MCMT 175	VAPOR ID:
LOAD END: 8/30/2024 10:50	CUSTOMER FEIN:		

FINISHED PRODUCT

Product	Description	Gross (GL)	Net (GL)	API	Temp.(F)	OCT	RVP	Footnotes
13900	MV UNDYED 15 PPM Sulfur #2 DF	2201	2157	32.3	103.85	0	0	1,2
Distillates:		2201	2157					

- 1.*TAX: The shipper listed on this document is responsible for the collection and remittance of the applicable destination state taxes for the transactions listed on this document.
- 2.*91: 15ppm sulfur (maximum) Undyed Ultra-Low Sulfur #2 Diesel Fuel.

EMERGENCY RESPONSE, HEALTH and PHYSICAL HAZARDS

GASOLINE.....UN1203 (ALL GRADES) ETHANOL AND GASOLINE MIXTURE, GREATER THAN 10% ETHANOL.....UN3475 DANGER! HIGHLY FLAMMABLE, HARMFUL OR FATAL IF SWALLOWED
FUEL OIL..... NA1993 KEROSENE.....UN1223 FUEL AVIATION.....UN1863 (TURBINE ENGINE) DANGER! FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED
ETHANOL.....UN1170 (DENATURED ETHANOL) DANGER! FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED. CANNOT BE MADE NON-TOXIC

POTENTIAL HAZARDS

FIRE OR EXPLOSION: *HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames. *Vapors may form explosive mixtures with air. *Vapors may travel to source of ignition and flash back. *Most vapors are heavier than air. They will spread along ground and collect in low or confined areas (sewers, basements, tanks). *Vapor explosion hazard indoors, outdoors or in sewers. *Runoff to sewer may create fire or explosion hazard. *Containers may explode when heated. *Many liquids are lighter than water.
HEALTH: *Fire may produce irritating, corrosive and/or toxic gases. *Vapors may cause dizziness or suffocation. *Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY (CALL EMERGENCY RESPONSE TELEPHONE NUMBER 800-424-9300)

*Isolate spill or leak area immediately for at least 25 to 50 meters (80 to 160 feet) in all directions. *Keep unauthorized personnel away. *Stay upwind. *Keep out of low areas. *Ventilate closed spaces before entering.
PROTECTIVE CLOTHING: *Wear positive pressure self-contained breathing apparatus (SCBA). *Structural firefighters' protective clothing will only provide limited protection.
EVACUATION: *Large Spill: *Consider initial downwind evaluation for at least 300 meters (1000 feet). *FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE; CAUTION: All of these products have a very low flash point: Use of water spray when fighting fire may be inefficient. *Small Fires: *Dry chemical, CO2, water spray or regular foam. Alcohol resistant foam is required for ethanol (Denatured Alcohol) and ethanol and gasoline mixtures. *Large Fires: Water, spray, fog or foam. *Do not use straight streams. *Move containers from fire area if you can do it without risk. *Fire involving Tank or Car / Trailer loads: Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. *Cool containers with flooding quantities of water until well after fire is out. *Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. *ALWAYS stay away from the ends of tanks. *For massive fire, use unmanned hose holders or monitor nozzles: If this is impossible, withdraw from area and let fire burn.
SPILL OR LEAK: *ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). *All equipment used when handling the product must be grounded. *Do not touch or walk through spill material. *Stop leak if you can do it without risk. *Prevent entry into waterways, sewers, basements or confined areas. *A Vapor suppressing foam may be used to reduce vapors. *Absorb or cover with dry earth, sand or other non-combustible material, transfer to containers. *Use clean non-sparking tools to collect absorbed material. *Large Spills: *Dike far ahead of liquid spill for later disposal. *Water spray may reduce vapor, but may not prevent ignition in closed spaces.
FIRST AID: *Move victim to fresh air. *Call emergency medical care. *Apply artificial respiration if victim is not breathing. *Administer oxygen if breathing is difficult. *Remove and isolate contaminated clothing and shoes. *In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. *Wash skin with soap and water. *Keep victim warm and quiet. *Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.
 Print Time: 08/30/2024 10:54 Version: 1.0.0.13 Page 1 of 1

LIGHT OIL BILL OF LADING AND/OR PRODUCT RECEIPT

NOT NEGOTIABLE

FOR CHEMICAL EMERGENCY SPILL, LEAK, FIRE EXPOSURE OR ACCIDENT CALL CHEMTREC 800-424-9300 CITGO Petroleum Corp CCN 4886
SEE EMERGENCY RESPONSE, HEALTH AND PHYSICAL HAZARDS

If or when this instrument constitutes a Bill of Lading, the property described below, in apparent good order, is received by the carrier shown herein, which carrier agrees to transport to the consignee and destination shown herein subject to the terms and conditions of the special contract between the carrier and the consignor in effect on the date of the issue of this Bill of Lading. In the absence of a special contract, transportation will be subject to all the terms and conditions of the carrier's tariffs legally on file. It is further agreed by the carrier that the transportation of this shipment will be performed in compliance with all applicable Rules, Regulations and Laws.

Any gasoline listed below and intended for use in the U.S. is in compliance with the applicable standards for volatility in effect at the time of product transfer and has been additized, except where otherwise noted.

This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Except when indicated as Shipper, Supplier assumes no liability for freight and other charges. Shipper or its designee is liable for freight and other charges. Destination, if shown is designated by the Shipper.

RECEIVED BY CARRIER PER DRIVER
 x MARC LOVETT

BOL NUMBER

060048

RECEIVED AT DESTINATION
 CUSTOMER

SUPPLYING CITGO Petroleum Corp
 TERMINAL: 135th St. & New Ave. Lemont, Illinois 60439

EPA #: 404481770 TCN #: T38IL3317

SPLC #: 381384
 PLANT #: 1282

TERMINAL 630.257.4582
 PHONE NO:

D.O.T. HAZARDOUS MATERIAL DESCRIPTION

HM	UN/NA Number	DOT Shipping Name	Hazard Class	Packing Group	GALLONS LOADED (GL)
X	NA 1993	DIESEL FUEL	3	PGIII, 1 cargo tank	2201

CONSIGNEE: OFFEN PETROLEUM		DESIGNEE: OFFEN PETROLEUM LLC		CARRIER: MCMAHON		SUPPLIER: 9901-CITGO PETROLEUM CORP	
(SOLD TO) LLC - COMMERCE CITY, CO 80022		(SHIP TO) - IL DEL, IL		TRANSPORT GROUP LLC 14715 NEW AVE LOCKPORT, IL 60441		SHIPPER: 9903-CITGO PETROLEUM UNBRANDED -	
PO/CUST REF #:	Bay 1	CUSTOMER TYPE:	UnBranded	SCAC:	MCMT	TAX LICENSE:	
LOAD RACK:	8/30/2024 10:45	CUSTOMER DEST:	439266	CARRIER FEIN:	26-4542080	DRIVER CARD:	39278
LOAD START:	8/30/2024 10:50	CUSTOMER CARD:	439266	TRAILER:	MCMT 175	DRIVER NAME:	MARC LOVETT
LOAD END:		CUSTOMER FEIN:				VAPOR ID:	

FINISHED PRODUCT

Product	Description	Gross (GL)	Net (GL)	API	Temp.(F)	OCT	RVP	Footnotes
13900	MV UNDYED 15 PPM Sulfur #2 DF	2201	2157	32.3	103.85	0	0	1,2
Distillates:		2201	2157					

- 1.*TAX: The shipper listed on this document is responsible for the collection and remittance of the applicable destination state taxes for the transactions listed on this document.
- 2.*91: 15ppm sulfur (maximum) Undyed Ultra-Low Sulfur #2 Diesel Fuel.

EMERGENCY RESPONSE, HEALTH AND PHYSICAL HAZARDS

GASOLINE.....UN1203 (ALL GRADES) ETHANOL AND GASOLINE MIXTURE, GREATER THAN 10% ETHANOL....UN3475 DANGEROUS HIGHLY FLAMMABLE, HARMFUL OR FATAL IF SWALLOWED
FUEL OIL.....NA1993 KEROSENE.....UN1223 FUEL AVIATION.....UN1863 (TURBINE ENGINE) DANGER 1 FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED
ETHANOL.....UN1170 (DENATURED ETHANOL) DANGER 1 FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED. CANNOT BE MADE NON-TOXIC

POTENTIAL HAZARDS

FIRE OR EXPLOSION: •HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames. •Vapors may form explosive mixtures with air. •Vapors may travel to source of ignition and flash back. •Most vapors are heavier than air, they will spread along ground and collect in low or confined areas (sewers, basements, tanks). •Vapor explosion hazard indoors, outdoors or in sewers. •Runoff to sewer may create fire or explosion hazard. •Containers may explode when heated. •Many liquids are lighter than water.
HEALTH: •Fire may produce irritating, corrosive and/or toxic gases. •Vapors may cause dizziness or suffocation. •Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY (CALL EMERGENCY RESPONSE TELEPHONE NUMBER 800-424-9300)

•Isolate spill or leak area immediately for at least 25 to 50 meters (80 to 160 feet) in all directions. •Keep unauthorized personnel away. •Stay upwind. •Keep out of low areas. •Ventilate closed spaces before entering.

PROTECTIVE CLOTHING: •Wear positive pressure self-contained breathing apparatus (SCBA). •Structural firefighters' protective clothing will only provide limited protection.
EVACUATION: •Large Spill: •Consider initial downwind evaluation for at least 300 meters (1000 feet). •FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE; CAUTION: All of these products have a very low flash point: Use of water spray when fighting fire may be inefficient. •Small Fires: •Dry chemical, CO2, water spray or regular foam. Alcohol resistant foam is required for ethanol (Denatured Alcohol) and ethanol and gasoline mixtures. •Large Fires: Water, spray, fog or foam. •Do not use straight streams. •Move containers from fire area if you can do it without risk. •Fire involving Tank or Car / Trailer loads: Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. •Cool containers with flooding quantities of water until well after fire is out. •Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. •ALWAYS stay away from the ends of tanks. •For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.
SPILL OR LEAK: •ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). •All equipment used when handling the product must be grounded. •Do not touch or walk through spill material. •Stop leak if you can do it without risk. •Prevent entry into waterways, sewers, basements or confined areas. •A Vapor suppressing foam may be used to reduce vapors. •Absorb or cover with dry earth, sand or other non-combustible material, transfer to containers. •Use clean non-sparking tools to collect absorbed material. •Large Spills: •Dike far ahead of liquid spill for later disposal. •Water spray may reduce vapor; but may not prevent ignition in closed spaces.
FIRST AID: •Move victim to fresh air. •Call emergency medical care. •Apply artificial respiration if victim is not breathing. •Administer oxygen if breathing is difficult. •Remove and isolate contaminated clothing and shoes. •In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. •Wash skin with soap and water. •Keep victim warm and quiet. •Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Bid Form

Purchasing Department
COUNTY OF WILL

Bid #2024-1

COMPANY NAME Offen Petroleum, LLC F.E.I.N. # 84-1101310

ADDRESS 5100 E 78th Avenue or Soc. Sec. # _____

CITY Commerce City STATE CO ZIP 80022

CONTACT Giuliana Kafaf

PHONE 720-545-2686 FAX 303-484-5161 EMAIL giuliana.kafaf@offenpetro.com

THIS IS NOT AN ORDER

Agency Name and Delivery Address: VARIOUS WILL COUNTY LOCATIONS

JOLIET, IL 60432

For additional Information Kevin Lynn, Purchasing
klynn@willcountyillinois.com

THE BIDDER PROPOSES TO PROVIDE THE PRODUCTS AND/OR SERVICES IN ACCORDANCE WITH THE SPECIFICATIONS ATTACHED HEREIN.

CONTRACT PERIOD TWELVE (12) MONTHS, DECEMBER 1, 2023 - NOVEMBER 30, 2024			
QTY GALLONS	DESCRIPTION	UNIT PRICE GASOLINE 89 OCTANE	UNIT PRICE DIESEL
300,000	APPROXIMATE GALLONS, 89 OCTANE UNLEADED GASOLINE WITH ETHANOL – PRE-BLENDED	\$ 2.7170	
85,000	DIESEL FUEL, HIGH QUALITY ULTRA LOW SULFUR, GRADE 2, DIESEL PLEASE COMPLETE THE QUESTIONNAIRE FOR THE DIESEL FUEL LISTED BELOW.		\$ 3.0638
	UNDERGROUND STORAGE TAX	\$ 0.003	\$ 0.003
	ILLINOIS MOTOR FUEL TAXES	\$ 0.454	\$ 0.529
	ENVIRONMENTAL IMPACT FEE	\$ 0.008	\$0.008
	TOTAL PER GALLON COST	\$ 3.1820	\$3.6038

ANY STATE, LOCAL OR FEDERAL EXCISE TAXES SHOULD BE PAID FOR BY THE VENDOR. IT WILL BE THE DUTY OF THE VENDOR TO APPLY FOR AND REQUEST ANY REFUNDS FROM THE GOVERNMENT WHERE THESE TAXES ARE CONCERNED.

PLEASE VERIFY, YES OR NO, THAT YOUR PRODUCT MEETS OR EXCEEDS THE FOLLOWING REQUIREMENTS:

DIESEL FUEL MUST BE A HIGH QUALITY ULSD GRADE 2
DIESEL FUEL WILL BE SEASONALLY AND GEOGRAPHICALLY BLENDED FOR LOW TEMPERATURE, PERFORMANCE, AS TO INSURE A LOW CLOUD POINT AND POUR POINT.

X Y N
X Y N

Example Inv: INV980738			
Description	Qty Billed	Rate	Amount
Ultra Low Sulfur #2 Clear Diesel	7001	3.05761	21,406.33
Illinois State Sales/Use Tax	7001	0.0625	0
Illinois State Underground Storage Tank Tax	7001	0.003	21.00
Illinois State Environmental Impact Fee	7001	0.008	56.01
Illinois State Diesel Tax	7001	0.529	3,703.53
Federal Hazardous Substance Superfund Financing Tax - CPG	7001	0.00405	28.34
Federal Oil Spill Tax - CPG	7001	0.00214	15.0
Federal Excise Tax - Undyed Diesel	7001	0.244	0
Total			25,230.21

Example Inv: INV963638			
Description	Qty Billed	Rate	Amount
RFG 89 Midgrade with 10% Ethanol	7925	2.71143	21,488.08
Lockport IL City Sales Tax - Receipts General Merchandise	7925	0.01	0
Illinois State Sales/Use Tax	7925	0.0625	0
Illinois State Underground Storage Tank Tax	7925	0.003	23.78
Illinois State Environmental Impact Fee	7925	0.008	63.40
Illinois State Gasoline Tax	7925	0.454	3,597.95
Federal Hazardous Substance Superfund Financing Tax - CPG	7925	0.003643	28.87
Federal Oil Spill Tax - CPG	7925	0.001929	15.280
Federal Excise Tax - Gasoline	7925	0.184	0
Total			25,217.36

To Ensure We Are Charging the Correct Fixed Price See Calculations Below		
Contracted Fixed Price	Total Taxes Charged	Rate on Inv
3.6038	0.54619	3.05761
by taking the total inv amount and dividing by the gallons delivered: you see that price is \$3.6038		
		25,230.21
		7001
		3.6038

	3.0638	3.0576
	0.5400	0.5462
Total Cost Per Gallon per Bid	3.6038	3.6038

To Ensure We Are Charging the Correct Fixed Price See Calculations Below		
Contracted Fix Price	Total Taxes Charged	Rate on Inv
3.182	0.470572	2.71143
by taking the total inv amount and dividing by the gallons delivered: you see that price is \$3.1820		
		25217.36
		7925
		3.1820

	2.7170	2.7114
	0.4650	0.4706
Total Cost Per Gallon per Bid	3.1820	3.1820



Offen Petroleum LLC
 5100 E 78th Ave
 Commerce City CO 80022
 United States

Invoice

Doc. No.	INV1241467
Bill Date	9/16/2024
Due Date	11/15/2024

Bill To
 WILL COUNTY
 302 N CHICAGO ST
 JOLIET IL 60432-4078
 Will
 United States

Ship To
 WILL COUNTY - CATON FARM
 MAINTENANCE FACILITY
 1240 CATON FARM RD
 CREST HILL IL 60435
 Will
 United States

TOTAL

\$22,277.20

BOL #	Memo	Driver/Carrier
133142		MCMT

Terms	Shipping Location	Order Date	Customer PO#
Net 60 Days	T-36-IL-3304	9/16/2024	

Description	Qty Gross	Qty Net	Qty Billed	Rate	Amount
RFG 89 Midgrade with 10% Ethanol	7,001	6,964	7,001	2.69543	\$18,870.71
Mount Prospect IL City Sales Tax - Receipts General Merchandise			7,001	0.01000	\$0.00
Illinois State Sales/Use Tax			7,001	0.06250	\$0.00
Illinois State Underground Storage Tank Tax			7,001	0.00300	\$21.00
Illinois State Environmental Impact Fee			7,001	0.00800	\$56.01
Illinois State Gasoline Tax			7,001	0.47000	\$3,290.47
Federal Hazardous Substance Superfund Financing Tax - CPG			7,001	0.00364	\$25.51
Federal Oil Spill Tax - CPG			7,001	0.00193	\$13.50
Federal Excise Tax - Gasoline			7,001	0.18400	\$0.00
Subtotal				3.43850	\$22,277.20

Remit To: Offen Petroleum, LLC PO Box 17451 Denver, CO 80217-0451	Total Ordered: 7,001	Product Total: \$18,870.71
Wire/ACH Instructions: Keybank ABA: 307070267 Account: 768617936044 Remit: oreft@offenpetro.com	Total Delivered: 7,001	Freight Total:
		Tax/Fee Total: \$3,406.49
		Amount Paid: \$0.00
		Amount Due: \$22,277.20

McMahon Transport Group

14715 New Avenue

Lockport, 60441

(815) 834-0000

Date: Monday 9/16/2024

Will County Caton Farm Facility - Offen

1240 Caton Farm Rd.

Crest Hill, IL 60435

Offen Petroleum

PO: 6665

Product	Gross Vol	Net Vol	Inches	Terminal	Manifest
---------	-----------	---------	--------	----------	----------

Mid Grade	7001	<table border="1"><tr><td>In</td><td>Out</td></tr><tr><td>20</td><td>76</td></tr></table>		In	Out	20	76	CI-MP	133142
		In	Out						
20	76								

Time Loaded: 9/16/2024 9:03:16 AM

Time Dropped: 9/16/2024 10:54:27 AM

Driver: John Campbell

Customer Signature:

LIGHT OIL BILL OF LADING AND/OR PRODUCT RECEIPT

NOT NEGOTIABLE

FOR CHEMICAL EMERGENCY SPILL, LEAK, FIRE EXPOSURE OR ACCIDENT CALL CHEMTREC 800-424-9300 CITGO Petroleum Corp CCN 4886

SEE EMERGENCY RESPONSE, HEALTH AND PHYSICAL HAZARDS

If or when this instrument constitutes a Bill of Lading, the property described below, in apparent good order, is received by the carrier shown herein, which carrier agrees to transport to the consignee and destination shown herein subject to the terms and conditions of the special contract between the carrier and the consignor in effect on the date of the issue of this Bill of Lading. In the absence of a special contract, transportation will be subject to all the terms and conditions of the carrier's tariffs legally on file. It is further agreed by the carrier that the transportation of this shipment will be performed in compliance with all applicable Rules, Regulations and Laws.

Any gasoline listed below and intended for use in the U.S. is in compliance with the applicable standards for volatility in effect at the time of product transfer and has been adjusted, except where otherwise noted.

This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Except when indicated as Shipper, Supplier assumes no liability for freight and other charges. Shipper or its designee is liable for freight and other charges. Destination, if shown is designated by the Shipper.

BOL NUMBER

133142

RECEIVED BY CARRIER PER DRIVER

x JOHN CAMPBELL

RECEIVED AT DESTINATION

CUSTOMER

SUPPLYING TERMINAL: CITGO Petroleum Corp
2316 West Terminal Drive Arlington Heights, IL 60005

EPA #: 404481776 TCN #: T36IL3304

SPLC #: 381172
PLANT #: 1101

TERMINAL 847.437.3402
PHONE NO:

D.O.T. HAZARDOUS MATERIAL DESCRIPTION

HM	UN/NA Number	DOT Shipping Name	Hazard Class	Packing Group	GALLONS LOADED (GL)
X	UN 1203	GASOLINE	3	PGII, 1 cargo tank	7001
					Total: 7001
CONSIGNEE: OFFEN PETROLEUM (SOLD TO) LLC - COMMERCE CITY, CO 80022		DESIGNEE: OFFEN PETROLEUM LLC (SHIP TO) - IL DEL, IL		CARRIER: MCMAHON TRANSPORT GROUP LLC 14715 NEW AVE LOCKPORT, IL 60441	
PO/CUST REF #: LOAD RACK: Bay 2		CUSTOMER TYPE: UnBranded		SUPPLIER: 9901-CITGO PETROLEUM CORP -	
LOAD START: 9/16/2024 08:35		CUSTOMER DEST: 439266		SHIPPER: 9903-CITGO PETROLEUM UNBRANDED -	
LOAD END: 9/16/2024 08:56		CUSTOMER FEIN: SCAC: MCMT		TAX LICENSE: DRIVER CARD: 39223	
		CARRIER FEIN: 26-4542080		DRIVER NAME: JOHN CAMPBELL	
		TRAILER: MCMT 162		VAPOR ID:	

FINISHED PRODUCT								
Product	Description	Gross (GL)	Net (GL)	API	Temp.(F)	OCT	RVP	Footnotes
12232	GAS 88OCT RFG >=9.0 RVP, 10%ETH	7001	6964	62.4	67.7	89	0	1,2,3,4
	Gasoline:	6301	6266					
	Ethanol:	700	698					

- 1 *RIN: No assigned RINs Transferred by CITGO Petroleum Corp.
- 2 *TAX: The shipper listed on this document is responsible for the collection and remittance of the applicable destination state taxes for the transactions listed on this document.*
- 3 *RGW: Winter Reformulated Gasoline
- 4 *E10Y: E10: Contains between 9 and 10 vol % ethanol.

EMERGENCY RESPONSE, HEALTH and PHYSICAL HAZARDS

GASOLINE...UN1203 (ALL GRADES) ETHANOL AND GASOLINE MIXTURE, GREATER THAN 10% ETHANOL...UN3475 DANGER! HIGHLY FLAMMABLE, HARMFUL OR FATAL IF SWALLOWED
FUEL OIL...NA1993 KEROSENE, UN1223 FUEL AVIATION...UN1863 (TURBINE ENGINE) DANGER! FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED
ETHANOL...UN1170 (DENATURED ETHANOL), DANGER! FLAMMABLE LIQUID, HARMFUL OR FATAL IF SWALLOWED, CANNOT BE MADE NON-TOXIC.

POTENTIAL HAZARDS

FIRE OR EXPLOSION: HIGHLY FLAMMABLE. Will be easily ignited by heat, sparks or flames. Vapors may form explosive mixtures with air. Vapors may travel to source of ignition and flash back. Most vapors are heavier than air; they will spread along ground and collect in low or confined areas (sewers, basements, tanks). Vapor explosion hazard outdoors or in sewers. Runoff to sewer may create fire or explosion hazard. Containers may explode when heated. Many liquids are lighter than water.
HEALTH: Fire may produce irritating, corrosive and/or toxic gases. Vapors may cause dizziness or suffocation. Runoff from fire control or dilution water may cause pollution.

PUBLIC SAFETY (CALL EMERGENCY RESPONSE TELEPHONE NUMBER 800-424-9300)

Isolate spill or leak area immediately for at least 25 to 50 meters (80 to 160 feet) in all directions. Keep unauthorized personnel away. Stay upwind. Keep out of low areas. Ventilate closed spaces before entering.
PROTECTIVE CLOTHING: Wear positive pressure self-contained breathing apparatus (SCBA). Structural firefighters protective clothing will only provide limited protection.
EVACUATION: Large Spill: Consider initial downwind evacuation for at least 300 meters (1000 feet). FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 300 meters (1/2 mile) in all directions, also consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE: CAUTION: All of these products have a very low flash point. Use of water spray when fighting fire may be insufficient. Small Fires: Dry chemical, CO2 water spray or regular foam. Alcohol resistant foam is required for ethanol (Denatured Alcohol) and ethanol and gasoline mixtures. Large Fires: Water spray, fog or foam. Do not use straight streams. Move containers from fire area if you can do it without risk. Fire involving Tank or Car / Trailer loads: Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from the ends of tanks. For massive fire, use unmanned hose holders or monitor nozzles. If this is impossible, withdraw from area and let fire burn.
SPILL OR LEAK: ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). All equipment used when handling the product must be grounded. Do not touch or walk through spill material. Stop leak if you can do it without risk. Prevent entry into waterways, sewers, basements or confined areas. A Vapor suppressing foam may be used to reduce vapors. Absorb or cover with dry earth, sand or other non-combustible material, transfer to containers. Use clean non-sparking tools to collect absorbed material. Large Spills: Take far ahead of liquid spill for later disposal. Water spray may reduce vapor, but may not prevent ignition in closed spaces.
FIRST AID: Move victim to fresh air. Call emergency medical care. Apply artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Remove and isolate contaminated clothing and shoes. In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. Wash skin with soap and water. Keep victim warm and quiet. Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Bid Form

Purchasing Department
COUNTY OF WILL

Bid #2024-1

COMPANY NAME Offen Petroleum, LLC F.E.I.N. # 84-1101310
 ADDRESS 5100 E 78th Avenue or Soc. Sec. # _____
 CITY Commerce City STATE CO ZIP 80022
 CONTACT Giuliana Kafaf
 PHONE 720-545-2686 FAX 303-484-5161 EMAIL giuliana.kafaf@offenpetro.com

THIS IS NOT AN ORDER

Agency Name and Delivery Address: VARIOUS WILL COUNTY LOCATIONS
JOLIET, IL 60432
 For additional Information: Kevin Lynn, Purchasing
klynn@willcountyillinois.com

THE BIDDER PROPOSES TO PROVIDE THE PRODUCTS AND/OR SERVICES IN ACCORDANCE WITH THE SPECIFICATIONS ATTACHED HEREIN.

CONTRACT PERIOD TWELVE (12) MONTHS, DECEMBER 1, 2023 - NOVEMBER 30, 2024			
QTY GALLONS	DESCRIPTION	UNIT PRICE GASOLINE 89 OCTANE	UNIT PRICE DIESEL
300,000	APPROXIMATE GALLONS, 89 OCTANE UNLEADED GASOLINE WITH ETHANOL – PRE-BLENDED	\$ 2.7170	
85,000	DIESEL FUEL, HIGH QUALITY ULTRA LOW SULFUR, GRADE 2, DIESEL PLEASE COMPLETE THE QUESTIONNAIRE FOR THE DIESEL FUEL LISTED BELOW.		\$ 3.0638
	UNDERGROUND STORAGE TAX	\$ 0.003	\$ 0.003
	ILLINOIS MOTOR FUEL TAXES	\$ 0.454	\$ 0.529
	ENVIRONMENTAL IMPACT FEE	\$ 0.008	\$ 0.008
	TOTAL PER GALLON COST	\$ 3.1820	\$ 3.6038

ANY STATE, LOCAL OR FEDERAL EXCISE TAXES SHOULD BE PAID FOR BY THE VENDOR. IT WILL BE THE DUTY OF THE VENDOR TO APPLY FOR AND REQUEST ANY REFUNDS FROM THE GOVERNMENT WHERE THESE TAXES ARE CONCERNED.

PLEASE VERIFY, YES OR NO, THAT YOUR PRODUCT MEETS OR EXCEEDS THE FOLLOWING REQUIREMENTS:

DIESEL FUEL MUST BE A HIGH QUALITY ULSD GRADE 2
 DIESEL FUEL WILL BE SEASONALLY AND GEOGRAPHICALLY BLENDED FOR LOW TEMPERATURE, PERFORMANCE, AS TO INSURE A LOW CLOUD POINT AND POUR POINT.

X Y N
 X Y N

Example Inv: INV980738			
Description	Qty Billed	Rate	Amount
Ultra Low Sulfur #2 Clear Diesel	7001	3.05761	21,406.33
Illinois State Sales/Use Tax	7001	0.0625	0
Illinois State Underground Storage Tank Tax	7001	0.003	21.00
Illinois State Environmental Impact Fee	7001	0.008	56.01
Illinois State Diesel Tax	7001	0.529	3,703.53
Federal Hazardous Substance Superfund Financing Tax - CPG	7001	0.00405	28.34
Federal Oil Spill Tax - CPG	7001	0.00214	15.0
Federal Excise Tax - Undyed Diesel	7001	0.244	0
Total			25,230.21

Example Inv: INV963638			
Description	Qty Billed	Rate	Amount
RFG 89 Midgrade with 10% Ethanol	7925	2.71143	21,488.08
Lockport IL City Sales Tax - Receipts General Merchandise	7925	0.01	0
Illinois State Sales/Use Tax	7925	0.0625	0
Illinois State Underground Storage Tank Tax	7925	0.003	23.78
Illinois State Environmental Impact Fee	7925	0.008	63.40
Illinois State Gasoline Tax	7925	0.454	3,597.95
Federal Hazardous Substance Superfund Financing Tax - CPG	7925	0.003643	28.87
Federal Oil Spill Tax - CPG	7925	0.001929	15.280
Federal Excise Tax - Gasoline	7925	0.184	0
Total			25,217.36

To Ensure We Are Charging the Correct Fixed Price See Calculations Below		
Contracted Fixed Price	Total Taxes Charged	Rate on Inv
3.6038	0.54619	3.05761
by taking the total inv amount and dividing by the gallons delivered: you see that price is \$3.6038		
		25,230.21
		7001
		3.6038

	3.0638	3.0576
	0.5400	0.5462
Total Cost Per Gallon per Bid	3.6038	3.6038

To Ensure We Are Charging the Correct Fixed Price See Calculations Below		
Contracted Fix Price	Total Taxes Charged	Rate on Inv
3.182	0.470572	2.71143
by taking the total inv amount and dividing by the gallons delivered: you see that price is \$3.1820		
		25217.36
		7925
		3.1820

	2.7170	2.7114
	0.4650	0.4706
Total Cost Per Gallon per Bid	3.1820	3.1820