

COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA. TEL: +1 (713) 701-7875 / WhatsApp +1 (281) 859-2034 COMPANY NUMBER: 0801355267 EMAIL: <u>info@sparkyoil-gas.com</u>

> ISSUED: 20<sup>TH</sup> OF JAN. 2025 VALIDITY: 19<sup>H</sup> OF JULY 2025 **TO: END BUYERS GROUPS**

#### SOFT CORPORATE OFFER

"We, representing "SPARKY OIL & GAS COMPANY LLC" on behalf of our supplier, affirm our readiness, willingness, and capability to provide the specified quantities of petroleum products at the prices indicated below."

PROPUGE			
PRODUCT:	DIESEL D2		
TRIAL QUANTITY:	100,000 MT – 200,000 MT		
MONTHLY QUANTITY:	200,000 MT-500,000 MT x 12 MONTHS WITH R&E		
CIF PRICE PER BARREL:	USD\$ 410.00  NET: \$400.00		
COMMISSION:	\$10 (\$5 \$5)		
PRODUCT:	DIESEL GASOIL EN590 (500PPM)		
TRIAL QUANTITY:	100,000 MT – 200,000		
MONTHLY QUANTITY:	200,000-500,000 MTx12 MONTHS WITH R&E		
CIF PRICE PER MT:	GROSS USD\$410 NET: \$400.		
COMMISSION:	\$10(\$5 \$5)		
SPA	RKY OIL & GAS COMPANY LLC		
PRODUCT:	DIESIEL GASOIL EN590 (50PPM)		
TRAIL QUANTITY:	100,000 MT – 200,000 MT		
MONTHLY QUANTITY:	200,000-500,000 MTx12 MONTHS WITH R&E		
CIF PRICE PER BARREL:	\$410.00 GROSS   \$400.00		
COMMISSION:	\$10 (\$10 \$10)		
PRODUCT:	LIGHT CYCLE (LCO)		
TRIAL QUANTITY:	100,000 MT – 200,000		
MONTHLY QUANTITY:	200,000 -300,000 MT x 12 MONTHS WITH R&E		
CIF PRICE PER MT:	GROSS USD \$380  NET: USD \$ 370		
COMMISSION:	\$10(\$5 \$5)		







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# **SPARKY OIL & GAS COMPANY LLC**

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PRODUCT:	PETROLEUM COKE
TRIAL QUANTITY:	100,000 MT 200,000 MT
MONTHLY QUANTITY	200,000 MT-300,000 MTx12 WITH R&E
<b>CIF PRICE PER MT:</b>	USD \$130 GROSS: \$120 NET
COMMISSION:	\$10 \$5 \$5)
PRODUCT:	COAL
TRIAL QUANTITY:	100,000 MT- 200.000 MT
MONTHLY QUANTITY:	200,000 MT- 300,000 MTx12 MONTHS WITH R&E
<b>CIF PRICE PER MT:</b>	USD\$ 130 GROSS  \$120 NET
<b>COMMISSION :</b>	\$10 (\$5 \$5)
PRODUCT:	UREA (GRANULAR/PRILLED
TRIAL QUANTITY:	50,000 MT-100.000 MT
<b>MONTHLY QUANTITY:</b>	100,000 MT- 300,000 MTx12 MONTHS WITH R&E
PRICE PER MT	\$330 GROSS \$320 NET
COMMISSION	\$10 (\$5 \$5)
PRODUCT	LIQUEFIED NATURAL GAS (LNG)
TRIAL QUANTITY:	100,000 MT-200,000 MT
MONTHLY QUANTITY:	200,000MT – 300,000MTx12 MONTHS WITH R&E
PRICE PER MT	\$390 GROSS \$380 NET
COMMISSION	\$10 (\$5 \$5)







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	EIVIAIL: Info@sparkyoil-gas.com		
PRODUCT:	LIQUEFIED PETROLEUM GAS (LPG)		
TRIAL QUANTITY:	100,000 MT – 200,000 MT		
MONTHLY QUANTITY:	200,000 MT-500,000 MT x 12 MONTHS WITH R&E		
<b>CIF PRICE PER MT:</b>	GROSS:USD \$ 390   NET: USD \$ 380		
COMMISSION :	\$10 (\$5 \$5)		
PRODUCT	EXPORT BLEND CRUDE OIL 9965-76(REBCO)		
TRIAL QUANTITY:	500,000 -2,000,000 BBL		
MONTHLY QUANTITY:	2,000,000BBL-3,000,000 x 12 MONTHS WITH R&E		
CIF PRICE PER BARREL	\$84 GROSS \$80 NET		
COMMISSION	\$4 (\$2 \$2)		
PRODUCT:	AVIATION KEROSENE COLONIAL GRADE "54" JET FUEL		
TRIAL QUANTITY:	1,000,000 BBL -2,000,000 BBL		
<b>MONTHLY QUANTITY:</b>	2,000,000 -5,000,000 x 12 MONTHS WITH R&E		
CIF PRICE PER BARREL:	GROSS USD \$78.00 MT. NET: USD \$74.00		
COMMISSION :	\$4 (\$2 \$2)		
PRODUCT:	EXPORT BLEND CRUDE OIL 51858-2002(REBCO)		
TRIAL QUANTITY:	500,000 BBL- 2,000,000 BBL		
MONTHLY QUANTITY:	2,000,000 BBL-3,000,000 BBL x 12 MONTHS WITH R&E		
PRICE PER BARREL:	\$84 GROSS- \$80 NET		
COMMISSION	\$10 (\$5 \$5)		
PRODUCT	AUTOMOTIVE GAS OIL (AGO)		
TRIAL QUANTITY:	100,000 MT -200,000 MT		
	200,000 MT-300,000 MT x 12 MONTHS WITH R&E		
CIF PRICE PER MT:	\$10(\$5 \$5)		







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#### **CIF TRANSACTION PROCEDURE**

1. Buyer issue ICPO containing the seller's working procedure with buyer's banking details and scanned copy of buyer's passport

2. Seller issues Draft Sales and Purchase Agreement Contract (open for amendment) to buyer's review and signing.

3. Buyers sign the Sales and Purchase Agreement Contract back to the seller; Sellers acknowledge the signed contract and submit it with the ministry for legalization.

- 4. Seller send's partial POP to Buyer via email:
- (a) Statement of Availability of Product
- (b) Commitment to Supply
- (c) Product Passport
- (d) Certificate of Origin

5. Seller appoints and signs charter Party Agreement with the buyer and the shipping Company. Buyer pays 50% and Seller pays 50% to the shipping company for transporting of the product to buyer's final discharge port.

6. Seller swift the full POP and 2% Performance Bond to buyer's bank. Buyer's Bank swift in return, the Irrevocable Non Transferable Documentary Letter of Credit to the Seller's Bank

7. Shipment commences as scheduled in the contract and upon arrival of the cargo at the discharge port and after SGS/Q&Q or Equivalent inspection immediately Buyer's Bank releases the Total value of the shipping to Seller's Bank within 48hours (two banking days) By MT103.

8. Buyer / Seller pays all intermediaries involved in transaction as per IMFPA within 48 hours.

#### TRANSACTION PROCEDURE FOR CIF

1. Buyer issues Purchase Order (ICPO) order.

2. Seller issues Draft Sales and Purchase Agreement Contract for Buyer (open for any amendments) Buyer signs, seals & returns the draft. Buyer's bank issues Pre advice MT799 via bank swift communication for SBLC According to the seller's verbiage, while the seller's bank confirms the Pre-advice receipt.

3. Seller releases to Buyer the below listed Partial Proof of Products-:

- Seller Irrevocable Commitment to Supply
- Statement of Availability of Product
- Commercial Invoice for the first Shipment
- Certificate of Origin
- Authority to Sell and Collect (ATSC)
- Guarantee Letter of Performance and Refund (GLPR)







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4. Buyer's bank issues SBLC MT760 or to cover the first Shipment to Seller's Bank according as per the Seller's verbiage in seven (7) Bank working days, upon the Buyer SBLC MT760 Seller will issue 2% Performance Bond (PB) to Buyer's Bank within 3 working days. If the buyer fails to issue the SBLC MT760 within 7 bank working days, then buyer must deposit 3% of the total cost of product to enable the seller commence with the first month trial shipment.

5. Upon confirmation of the payment instrument or 3% deposit, Seller shall proceed

6. Seller's Bank issues the following Full (POP) Documents to the Buyer's Bank alongside with 2% Performance Bond (PB2%)

- Copy of License to Export issued by the department of the Ministry of Energy Republic of Kazakhstan.
- Copy of Approval to Export, issued by the Ministry of Justice Republic of Kazakhstan.
- Copy of Statement of Availability of the Product.
- Copy of the Refinery Commitment to produce the Product.
- Copy of Transnet Contract to Transport the product to the loading Port.
- Copy of the Port Storage Agreement
- Copy of the Charter Party Agreement to Transport the to Discharge Port
- Copy of Vessel Questionnaire 88
- Copy of Bill of lading
- SGS Report at Loading Port
- Dip Test Authorization (DTA) & (ATB)
- NOR / ETA Certificate of Ownership Transfer Allocation Transaction Passport Code Certificate (ATPCC) by Ministry of Energy.

7. Upon receipt of full POP, Buyer provides Seller with logistic (TSR or Vessel Q88) facility coordinates and necessary requirements to enable Buyer's SGS/CIQ conduct Dip Test upon Vessel arrival at discharge port.

8. Seller issues to Buyer Full DTA for immediate proceeding of inspection by Buyer's SGS/CIQ Agent injection commence to the Buyer's logistics.

9. Seller's Bank issuing Full Proof of Product (Full POP/Current dated SGS Report) Buyer's Bank pays the 100% of total value of the product in Buyer's Logistics by wire transfer MT103 in accordance with the Seller's invoice and SGS/CIQ inspection report.

10. Seller pays commission to all intermediaries involved as per signed NCNDA / IMFPA.

PROPERTIES	UNIT	RESULT	TEST-IP	METHOD	ASTM
ADDITIVES					
Anti-oxidant hydro processed fuel	Mg/I	Min	17		
Anti oxidantnon hydro processed fuel	Mg/I	Max	24		
Static dissipater first doping ASA-3	Mg/I	Min	24		
Stadis450	Mg/I	Min	1		
COMBUSTION PROPERTIES					

#### ANALYTICAL PRODUCT SPECIFICATIONS JET FUEL A1







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Smoke point	mj/lkg	Min	18.4		D4808
Specific energy, net	Mm	Min	19		D1322
Lumin omitter number		Min	45		D1740
Naphthalene	%volume	Max	3		D1840
1					
COMPOSITION					
Total Acidity	mgKOH/g	Max	0.01	354	D3242
Aromatics	%vol	Max	22	158	D1318
Sulphur, Total	%mass	Max	0.30	107	D1266/2622
Sulphur, Mercaptan	%mass	Max	0.003	342	D3227
Doctor, test				30	D4952
VOLATILITY					
Initial Boiling Point	Centigrade	Max	Report	176	D96
10% vol at C			210		
20% vol at C			Report		
50% vol at C			Report		
80% vol at C			Report		
Endpoint	Centigrade	Max	300		
Recovered residuals	%Vol	Max	1.5		
Loss	%Vol	Max	1.5		
Flash Point	Centigrade	Max	42	170/303	D56/3828
Densityat15 C LOW TEMPERATURE	Kg/m2	min/max	776/840	180/305	D1256
Freezing Point	Centigrade	Max	-47	15	D2256
CORROSION					
Corrosion, copper(2hrsat100C)		Max	1	154	D130
Corrosion, silver(4hrsat50C)		Max	1	227	
Thermal stability control, Temp.280C					
Filter pressure, differential mm.Hg		Max	323		
Tube deposit rating(visual)		Max	25	<3	
CONTAMINATIONS					
Existent Gum	mg/100ml	Max	7	131	D361
Water reaction, interface rating		Max	16	258	D1084
Fuel with static dissipater additives		Min	75		D3648
Fuel without static dissipater additive		Min	85		







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#### ANALYTICAL PRODUCTS SPECIFICATIONS DIESEL D6 VIRGIN LOW POUR FUEL OIL

Method Units	Test	Result	Unit
ASTM D5002			
	Crude Oils		
	Average API Gravity		
ASTM D1298-99	Density @15 Deg C	0.87 (0.8775) (Max)	Kg/t
ASTM D97	Pour Point of Petroleum Products	<-33 (-36) (BELOW ZERO)	
	Pour Point	<-27.4 (-32.8) (BELOW	°C
	Pour Point	ZERO)	°F
ASTM D93-IP34	Pensky-Martens Closed Cup Flash		
	Point		
	Corrected Flash Point	117 (137) (MIN)	°F
	Sulfur Content in Petroleum	COMPANY LLC	
ASTM D4294	Products by EDXRF		
	Sulfur Content	0.38 (0.358) (MAX)	Wt%
ASTM D445	Kinematic/Dynamic Viscosity		
	Kinematic Viscosity @ 17.83 (18.12) (MAX)   122°F/50°C 17.83 (18.12) (MAX)		Mm2/s
ASTM D6304	Water Content by Coulometric		
	Karl Fisher Titration		
	Water Content 0.20 (0.7) (MAX)		Wt%
ASTM D482	Ash from Petroleum Products		







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	Average Ash	0.279 (1.007) (MAX)	Wt%
	Conversion of Kinematic Viscosity	_	
ASTM D2161	To SUS/SFS 1Saybolt furoi	40.00770	
	viscosity 122°F	10.9SFS	(MAX)
	Aluminum and Silicon in Fuel Oils		
ASTM D5184	by ICP-AES or AAS		
1101101103104	Aluminum Content 102 (MAX)		Mg/kg
	Silicon Content	93 (MAX)	Mg/kg
ASTM D95	Water by Distillation, Vol%	0.70 (MAX)	Vol%
ASTM D4530.06	Carbon Residue	1.11 (MAX)	Wt%
			·
	Method Test Result Units		
IP 143 Asphlteness Heptane la	n solubles		
	Asphaltene Content	0.08	Wt%
IP 501 Determination of AL,	Si, V, Ni, Fe, Na, Ca, Zn, P in Fuel	Oil-ICPES	·
	Aluminum	372	mg/kg
	Silicon	187	mg/kg
	Sodium	117	mg/kg
	Vanadium	ARD AND TO A	mg/kg
	Calcium	779	mg/kg
	Zinc	298	mg/kg
	Phosphorus	4176	mg/kg
	Iron	545	mg/kg

**DIRECTOR: MRS. KATHRYN MARGARET HUGHES** 



STAMP & SIGNATURE:



