

COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

ISSUED: 4TH OF Nov. 2024 VALIDITY: 25TH OF April 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."

PRODUCT:	DIESEL D6 VIRGIN LOW POUR FUEL OIL
ORIGIN:	UNITED STATES OF AMERICA
QUANTITY:	25,000,000 GALLON - 50,000,000 GALLONS ON A YEARLY
	CONTRACT
FOB PRICE:	\$1.00 GROSS / 0.98 NET PER GALLON
COMMISSION:	\$0.1 SELLER SIDE / 0.1 BUYER SIDE
PRODUCT:	AVIATION TURBINE FUEL (JET A-1)
ORIGIN:	UNITED STATES OF AMERICA
QUANTITY:	1,000,000 BBLS - 10,000,000 BBLS ON A YEARLY CONTRACT
FOB PRICE:	\$86.00 GROSS / \$82.00 NET PER BARREL
COMMISSION:	\$2/\$2
PRODUCT:	DIESIEL GASOLINE EN590 10PPM ULSD 10
ORIGIN:	UNITED STATES OF AMERICA
QUANTITY:	100,000 MT – 10,000,000MT ON A YEARLY CONTRACT
FOB PRICE:	\$580.00 GROSS / \$560.00 NET PER MT
COMMISSION:	\$10/\$10

NON NEGOTIABLE TANK TO VESSEL FOB TRANSACTION PROCEDURE HOUSTON/ <u>ROTTERDAM</u>

- 1. BUYER ISSUES ICPO WITH BANKING DETAILS COMPLIANT TO SELLER'S TERMS AND PROCEDURES INCLUDING BUYER'S COMPANY REGISTRATION CERTIFICATE AND COMPANY PROFILE (CP).
- 2. SELLER ISSUES COMMERCIAL INVOICE (C.I.), BUYER SIGNS WITHIN 24 HOURS AND RETURNS TO SELLER WITHIN ITS VALIDITY.







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

- 3. UPON RECEIPT AND REVIEW OF THE SIGNED C.I., SELLER ISSUES BELOW PPOP DOCUMENTS
- (I) STATEMENT OF PRODUCT AVAILABILITY (COPY)
- (II) ASSURANCE LETTER TO SUPPLY
- (III) UNCONDITIONAL DIP TEST AUTHORIZATION (D.T.A) TO BE ENDORSED BY BUYER AND SELLER'S TANK FARM LOGISTICS WHERE THE PRODUCTS ARE STORED. BUYER CONTACT AND OPEN COMMUNICATION WITH THE TANK FARM LOGISTICS AND PAYS TO EXTEND OR TAKE OVER TANKS VIA MT103/TT WIRE TRANSFER FOR THE NUMBER OF DAYS REQUIRED FOR PHYSICAL VERIFICATION AND IMMERSION/DIP TEST ON THE PRODUCT QUALITY AND QUANTITY ANALYSIS INSIDE SELLER'S TANK PRIOR TO INJECTION OF THE COMMODITY FROM SELLER'S TANKS TO BUYER'S VESSEL.
 - 4. BUYER RETURNS THE DIP TEST AUTHORIZATION (DTA) FULLY COMPLETED AND SIGNED WITHIN THE VALIDITY AND UPON SUCCESSFUL REVIEW OF THE COMPLETED DTA, SELLER ISSUES THE BELOW FULL POP DOCUMENTS: -
 - I. FRESH SGS REPORT (NOT OLDER THAN 48 HOURS)
 - II. PRODUCT RESERVOIR RECEIPT
 - III. ACCREDITATION CERTIFICATE
 - IV. PRODUCT PASSPORT (QUANTITY AND QUALITY ANALYSIS)
 - V. AUTHORIZATION TO SELL AND COLLECT CERTIFICATE (ATSC)
 - VI. INJECTION REPORT
 - VII. CERTIFICATE OF PRODUCT ORIGIN
 - VIII. AUTHORIZATION TO VERIFY (ATV) THE PRODUCT
 - 5. UPON RECEIPT AND CONFIRMATION OF THE ABOVE POP DOCUMENTS, BUYER PROVIDE TO THE SELLER CHARTER PARTY AGREEMENT (CPA), VESSEL DETAILS (Q88), SELLER RELEASE OFFICIAL NOTICE OF READINESS TO INJECT. SELLER COMMENCES INJECTION TO BUYER'S VESSEL AND ISSUE INJECTION REPORT TO BUYER.
 - 6. UPON THE CONFIRMATION OF THE TOTAL QUANTITY INJECTED INTO BUYERS' VESSEL, BUYER MAKES FULL PAYMENT BY MT103/TT WIRE TRANSFER FOR THE TOTAL PRODUCT AND SELLER PAYS COMMISSION TO ALL INTERMEDIARIES INVOLVED IN THE TRANSACTION WITHIN 24 HOURS AFTER CONFIRMATION OF BUYER'S PAYMENT.
 - 7. SELLER ISSUES CONTRACT FOR MONTHLY DELIVERY UPON SUCCESSFUL COMPLETION OF THE TRIAL ORDER.

FUJAIRAH TRANSACTION PROCEDURES (TANK TO TANK | TANK TO VESSEL)

- 1) Buyer issues ICPO + Passport Copy + Company Profile, and banking information including POF to Seller.
- 2) Seller issue Commercial Invoice (CI) for Buyer to countersign and return to Seller.







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

- 3) Seller issue PPOP documents to Buyer:
 - i.) Commitment to supply,
 - ii.) Authorization to Sell,
 - iii.) License Certificate,
 - iv.) ATV by phone call << Buyer open communication with Seller's tank farm>>
 - v.) Seller will issue a commitment guarantee letter of reimbursement, if there is no product in the tank or the specification is not as mentioned in the Commercial Invoice.
- 4) Buyer extends reservoir tank for 4 days.
- 5) Seller provides to Buyer the Reservoir Receipt with full details in Buyer's name.
 - A) Buyer conducts Dip Test on his own costs
- 6) Seller injects fuel into buyer tank/vessel and Buyer Pays by MT103 against SGS report
- 7) Seller issue Title ownership documents to buyer

PRODUCT:	DIESEL EN590-10PPM
	A CONTRACTOR OF THE CONTRACTOR
ORIGIN:	KAZAKHSTAN
TRAIL QUANTITY:	TRIAL QUANTITY: 100,000 MT – 200,000 MT
MONTHLY QUANTITY	MONTHLY QUANTITY: 200,000 MT -300,000 MT
PRICE PER MT:	\$410 GROSS \$400 NET
COMMISSION	\$10 (\$5 SELLER SIDE \$5 BUYER SIDE)
PRODUCT:	AVIATION TURBINE FUEL (JET A-1)
ORIGIN:	KAZAKHSTAN
TRAIL QUANTITY:	TRIAL QUANTITY: 1,000,000 BBL 2,000,000 BBL.
MONTHLY QUANTITY:	2,000,000 BBL 3,000,000 BBL.
PRICE PER BARREL:	\$78 GROSS \$74 NET
COMMISSION:	\$4 (\$2 SELLER SIDE \$2 BUYER SIDE)
PRODUCT:	VIRGIN FUEL OIL (D6)
ORIGIN:	KAZAKHSTAN
TRAIL QUANTITY:	100,000,000 GAL – 200,000,000 GAL
MONTHLY QUANTITY:	200,000,000 GAL - 300,000,000 GAL
PRICE PER GALLON:	\$0.89 GROSS \$0.85 NET
COMMISSION:	\$0.04 (\$0.02 SELLER SIDE \$0.02 BUYER SIDE)
DELIVERY TERM:	FOB
INSPECTION:	SGS
PAYMENT:	MT 103







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

NON-NEGOTIABLE FOB TANK TO TANK TRANSACTION PROCEDURE

- 1. THE BUYER ISSUE ICPO WITH HIS INTERNATIONAL PASSPORT COPY (DATA PAGE) TO THE SELLER.
- 2. THE SELLER ISSUES COMMERCIAL INVOICE (CI) FOR THE AVAILABLE QUANTITY IN THE SELLER'S STORAGE TANK TO THE BUYER. THE BUYER SIGNS AND RETURN THE CI TO THE SELLER WITH BUYER'S SIGNED TANK STORAGE AGREEMENT (TSA) FOR THE SELLER'S AUTHORITY TO VERIFY AND APPROVE.
- 3. THE SELLER RELEASES THE POP DOCUMENTS AS BELOW AND SENDS TO THE BUYER.
 - I. COMMITMENT TO SUPPLY
 - II. CERTIFICATE OF ORIGIN
 - III. NOTICE OF READINESS
 - IV. UNCONDITIONAL DTA
 - V. FRESH SGS (NOT OLDER THAN 48 HOURS)
 - VI. ATSC AUTHORITY TO SELL AND COLLECT
- 4. THE BUYER CONDUCTS DIP TEST IN THE SELLER'S TANK TO COMMENCE INJECTION OF PRODUCT INTO THE BUYER'S TANK.
- 5. WITHIN TWENTY-FOUR (24) HOURS, BUYER ISSUES 100% TT WIRE TRANSFER PAYMENT TO THE SELLER. THE SELLER TRANSFERS THE TITLE OWNERSHIP TO THE BUYER.
- 6. THE SELLER PAYS COMMISSION TO ALL THE INTERMEDIARIES.

ANALYTICAL PRODUCT SPECIFICATIONS JET FUEL A1

SPAKKY UIL & GAS CUMPANY

PROPERTIES	UNIT	RESUL T	TEST-IP	METHO D	ASTM
ADDITIVES					
Anti oxidantin 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					
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







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

COMPOSITION					
Total Acidity	mgKOH/g	Max	0.01	354	D3242
Aromatics	%vol	Max	22	158	D1318
Sulphur, Total Sulphur, Mercaptan	%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	Kg/m2	min/max	776/840	180/305	D1256
LOW TEMPERATURE					
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	7	
Tube deposit rating(visual)		Max	25	<3	
CONTAMINATIONS			The state of the s		

Existent Gum	mg/100ml	Max	PAMDANV	131	D361
Water reaction, interface rating	LIVILI ATE	Max	16	258	D1084
Fuel with static dissipater additives		Min	75		D3648
Fuel without static dissipater		Min	85		
additive					

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







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

ACTM DOZ	Pour Point of Petroleum Products	<-33 (-36) (BELOW ZERO)	
ASTM D97	Pour Point		°C
	Pour Point	ZERO)	°F
	Pensky-Martens Closed Cup Flash		
ASTM D93-IP34	Point		
	Corrected Flash Point	117 (137) (MIN)	°F
	Sulfur Content in Petroleum		
ASTM D4294	Products by EDXRF		
	Sulfur Content	0.38 (0.358) (MAX)	Wt%
ASTM D445	Kinematic/Dynamic Viscosity	١,	
ASTW D443	Kinematic Viscosity @ 122°F/50°C	17.83 (18.12) (MAX)	Mm2/s
	Water Content by Coulometric		
ASTM D6304	Karl Fisher Titration		
	Water Content	0.20 (0.7) (MAX)	Wt%
ASTM D482	Ash from Petroleum Products		

ANALYTICAL PRODUCTS SPECIFICATIONS DIESEL D6 VIRGIN LOW POUR FUEL OIL

SPARKY OIL & GAS COMPANY LLC







COMPANY ADDRESS: PO BOX 25163, DALLAS, TX, 75225, USA.
TEL: +1 (713) 701-7875 WhatsApp +1 (281) 859-2034
COMPANY NUMBER: 0801355267

EMAIL: info@sparkyoil-gas.com

	Average Ash	0.279 (1.007) (MAX)	Wt%
	Conversion of Kinematic Viscosity		
ASTM D2161	To SUS/SFS 1Saybolt furoi		
	viscosity 122°F	10.9SFS	(MAX)
	Aluminum and Silicon in Fuel Oils		
ASTM D5184	by ICP-AES or AAS		
	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%
	2 2		•
	Method Test Result Units		
IP 143 Asphlteness Heptan	e ln solubles		
	Asphaltene Content	0.08	Wt%
IP 501 Determination of A	L, Si, V, Ni, Fe, Na, Ca, Zn, P in Fuel	Oil-ICPES	
	Aluminum	372	mg/kg
	Silicon	187	mg/kg
	Sodium I/V ATI & CAC I	MIITANY IIC	mg/kg
	Vanadium	1	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:



