



Hydrocarbons # 40 **SPECIAL PROCEDURE**

The buyers only prove that they have funds
and we will give them **Full Proof of Product**

Houston – Rotterdam - Fujairah **SOFT CORPORATE OFFER (SCO)**

We, the undersigned _____ legally represented Chief Executive Officer _____ with full cooperation and legal responsibility, located at _____ **Miami 33166 Florida, US**, with registration number _____, confirm that we are ready, willing and able to sell the following product, under the following terms and conditions:

PRODUCT	JET-A1
ORIGIN	NON-SANCTIONED
DELIVERY TERMS	FOB – HOUSTON / or ROTTERDAM
CONTRACT TERMS	2,000,000 BBLs/ MONTH X 12 (TWELVE) MONTHS CONTRACT AMOUNT UP TO: 48,000,000 BBLs
PRICE	US \$80 (EIGHTY US DOLLARS)
DURATION CONTRACT	12 (TWELVE) MONTHS
CONTRACT VALUE	MONTHLY VALUE ANNUAL CONTRACT VALUE + TRIAL:
PAYMENT METHOD	SBLC After Full POP per 366 days one month value. Payment MT103/TT
INSPECTION	SGS OR SIMILAR

PRODUCT	EN-590 10 PPM
ORIGIN	NON-SANCTIONED
DELIVERY TERMS	FOB – HOUSTON
CONTRACT TERMS	200,000 MT/ MONTH X 12 (TWELVE) MONTHS CONTRACT AMOUNT: 2,400,000 MT
PRICE	US \$520 (FIVE HUNDRED TWENTY US DOLLARS)
DURATION CONTRACT	12 (TWELVE) MONTHS WITH POSSIBLE ROLLS & EXTENSIONS
CONTRACT VALUE	MONTHLY VALUE ANNUAL CONTRACT VALUE + TRIAL:
PAYMENT METHOD	SBLC After Full POP per 366 days one month value. Payment MT103/TT
INSPECTION	SGS OR SIMILAR

PRODUCT SPECIFICATION: SPECIFICATION FUEL JET A1

pearance	C&B (1)	Visual
Colour, Saybolt	Report (2)	D156, D6045
Acidity, Total (mg KOH/g)	Max. 0.10	D3242, IP 354
Aromatics (vol %)	Max. 25.0	D1319, IP 156, GOST R 52063
Sulphur, Total (wt %)	Max. 0.25,	D1266, D1552, D2622, D4294, D5453, IP107, IP 243, IP 336, IP 373, IP 447, GOST R 51947, GOST R 51859
Sulphur, Mercaptan (wt %)	Max. 0.0030 (3)	D3227, IP 342, GOST R 52030
OR Doctor Test	Negative (3)	D4952, IP 30
Distillation Temperature:		D86, IP 123
10% Recovery (°C)	Max. 205.0	
50% Recovery (°C)	Report	
90% Recovery (°C)	Report	
Final BP (°C)	Max. 300.0	
Distillation Residue (vol %)	Max. 1.5	
Distillation Loss (vol %)	Max. 1.5	
Flash Point (°C)	Min. 38.0	D56 (4), D3828, IP170
Density @ 15°C (kg/m3)	775.0 - 840.0	D1298, D4052, IP 160, IP 365, GOST R 51069
FLUIDITY Freezing Point (°C) Viscosity @ -20°C (cSt)	Max. -47.0 (5) Max. 8	D2386, D5972, D 7153, IP 16, IP 435, IP 529 D445, IP 71
Net Heat of Combustion (MJ/kg)	Min. 42.80 (6)	D3338, D4529, D4809, IP 12, IP 355
Smoke Point (mm)	Min. 25	D1322, IP 57
OR Smoke Point (mm)	Min. 19	D1322, IP57
AND Naphthalenes (vol %)	Max. 3	D1840
CORROSION Copper Strip (2h @ 100°C)	Max. No.1	D130, IP 154
THERMAL STABILITY JFTOT 6P @ 260°C (mm Hg) Tube Rating (Visual)	Max. 25 Max. <3 (7)	D3241, IP 123
Existent Gum	Max. 7 (8)	D381, IP 131
Water Reaction Interface Rating	Max. 1b	D1094
MSEP Rating Fuel without SDA	Min. 85	
Fuel with SDA	Min. 70	
Particulates (mg/dm3)	Max. 1.0 (2)	D5452, IP423
Conductivity (pS/m)	50-600	D2624, IP 274, GOST 25950
Without SDA	Max. 10	
BOCLE Wear Scar Diameter (mm)	Max. 0.85 (9)	D5001
Antioxidant	Optional (24 mg/L max)	

PRODUCT SPECIFICATION: DIESEL ULSD EN590-10PPM

COMPONENT	METHOD OF ANALYSIS	UNIT	RESULT	
			Min.	Max.
Aspect Color	Visual inspection ASTM D 1500		Clear 2,0	
	EN ISO 3675:98 / EN ISO 12185:96 / C1:2001	Kg/m3	820,0	845,0
Flash Point	EN ISO 2719:2002		62	
Distillation:				
-		% vol		2,0
-	EN ISO 3405:2000	% vol		65,0 (2)
-		% vol		
- Recovered at 95%			85,0 (2)	360,0
C.F.P.P. (summer) (3)				-2
C.F.P.P. (winter) (3)	EN 116:1997		50,0	-12
CLOUD Point (summer)	EN 23015:1994		Report	
CLOUD Point (winter)				0
Cetane number	ENISO 5165:1998		51,0	
Cetane index	ENISO 4264:1996	Index	46,0	
	EN ISO 3104:1996	mm2/s	2,00	4,50
Water content	EN ISO 12937:2000	mg/kg		200
Total contamination	EN ISO 12662:2002	mg/kg		15
Sulfur content	EN ISO 20884:2004	mg/kg		10,0
Copper strip corrosion (3 hr	EN ISO 2160: 1998	Indice	1st Class	
Carbon residue (on 10% distillation residue)	EN ISO 10370:1995	% weight		0,15

Total acidity Ash Content	ASTM D 974:2002 ENISO 6245:2002	mgKOH/g % weight		0,3 0,01
Lubricity, correct wear scar	EN ISO 12156-1:2000			460
Oxidation stability	EN ISO 12205:1996	g/m3	20	
Electrical conductivity (4)	IP 274; ASTM 2624; ISO 6297	pS/m	50	
Polycyclic aromatic hydrocarbons	EN 12916:2001	%m/m		11,0 (6)
Biodiesel content (5)	EN 14078:2003	% vol	4,5	7,0

FOB (TANK TO TANK) SPECIAL TRANSACTION PROCEDURES

1. The Buyer sends the ICPO together with POF (RWA or MT 199 via bank-to-bank) to the Seller upon receiving the Seller's soft corporate offer.
2. The Seller issues a complete SPA and after signed by buyer, issues the CI commercial invoice for the quantity available to the Buyer. The Buyer signs it and returns it to the Seller with the NCNDA/IMFPA signed by all buyer groups with commission structures.
3. **Upon receiving confirmation of Proof of Funds (POF), the Seller shall issue the following documents within 48 to 72 hours:**
 - a. Fresh SGS report of the product in the Seller's tanks. (Less than 48 hours)
 - b- TSR of the seller's tanks
 - c- Tank Injection Report
 - d- Certificate of Origin: Kazakhstan
 - e- UDTA (Unconditional Dip Test Authorization)
 - f- Authorization to Verify (ATV)
4. Buyer conduct Dip-test Inspection of the Product in Seller Tank at Buyer own expense and upon satisfactory Dip Test Inspection carried out by the buyer, Buyer Makes Payments via MT 103-T/T within 24-48 hours to Seller Beneficiary Account for the Total Cost of Product and

Lifting / injection start with Title Ownership Certificate and any other Exportation Documents is handed Over to Buyer.

Buyer open an SBLC to warrant the month second to twelve

5. The seller within 24 hours pays Commission to all Intermediaries Involve in the Transaction as per signed by NCNDA/IMFPA.

SELLER Company Name:	
SIGNATURE:	
Name:	
Position:	
E-Mail:	
Phone:	
Date and Place:	

For and on behalf of the Buyer:

Company Name:	
SIGNATURE:	Passport
Name:	
Position:	
E-Mail:	
Phone:	
Date and Place:	
