

TO: End Buyer, Buyer Mandate

Our Ref: fgmc/42961-C207

We hereby issue this Offer with given terms and conditions as stated in this offer to confirm our readiness to execute a Sales and Purchase Agreement with end buyer, with the ability to supply the following commodity according to the terms and conditions as below.

Commodity : Petroleum Products Specifications : AVIATION JET FUEL A Origin : Kazakhstan Intercoms : CIF minimum quantity: 500,000 barrels per month maximum quantity: 5,000,000 barrels per month Shipping Terms : Tank to Tank Loading Port : Rotterdam/Houston/Fujairah FOB Price: \$80.00 USD Gross / \$76 USD Net. Seller side US\$2/MT / Buyer side US\$2/MT Terms of Trade FOB, CIF, TTO Destination to any world safe ports

Procedure as below..

1. Buyer Company issues Irrevocable Corporate Purchase Order (ICPO) on its official company letterhead to the seller.

2. Seller Company issue Draft Contract / Sales & Purchase Agreement (SPA Open for amendments if any) both parties sign and seal the present contract and exchange the copies electronically.

3. Seller Company registers and legalizes contract officially with the appropriate authorities to facilitate booking of allocation and securing a legitimate approval for the Transfer of Ownership Title/Allocation to buyer's Company name at seller's expense.

4. Seller Company sends hard copy of the notarized and insured POP documents along with the legalized Contract to buyer Company. The Partial POP documents to be send along with the legalized Contract include:

-Certificate of Origin.

-Company Registration Certificate.

- -Statement of Product Availability.
- -Product Quality Passport (Dip Test Analysis).

-Refinery Commitment to Produce / Supply.

-Refinery Legalized Draft Contract.



5. Seller Company appoints a tested/reliable shipping and World-Renowned Logistic Company. Both end seller and end buyer will sign the Charter Party Agreement (CPA) together with the Shipping and Logistic Company (A three parties CPA). Seller/Buyer makes payment for the Chartered Freight Cost with the appointed shipping company for the transportation of the product to the buyer's designated discharge port. Note: Fee made by buyer will be deducted when making payment for the total cost of the product at the discharge port after a successful CIQ/SGS test at the discharge port.

6. Seller's bank sends through swift the original and full Proof of Product (POP) documents along with the 2% operative performance bond to the buyer's bank and the irrevocable documentary letter of credit issued by the buyer's bank on to the seller's bank will become immediately operative. -Copy of the Charter Party Agreement to transport the product to discharge port.

-Copy of Shipping Schedule Document.

-Product Analysis Report. -Certificate of Origin.

-Bill of Lading

-Tank Receipt.

-Vessel Q88.

-SGS Report.

-Certificate of Product.

7. Both banks will confirm to seller and to buyer that the irrevocable documentary letter of credit and 2% PB has been accepted and the shipping commences as scheduled in the contract for the CIF delivery.

8. Payment will be made for the product by the buyer's Bank via T/T MT103 Wire Transfer to the seller's bank after the CIQ/SGS Inspection at port of discharge and the delivery to the buyer's bank of all documents required by the contract.

9. Seller releases the commission of the intermediaries immediately.

Specification



JET A1- SPECIFICATION- KAZAKHSTAN ORIGIN

Antioxidant non hydro processed fuel Static dissipater first doping ASA-3 M Stadis 450 M COMBUSTION PROPERTIES Smoke point r Specific energy, net M Luminomitter number 9	UNIT Mg/I Mg/I Mg/I Mg/I mj/lkg	RESULT min max min min	TEST- IP 17 24 24	METHOD	ASTM
Antioxidant non hydro processed fuel Static dissipater first doping ASA-3 M Stadis 450 M COMBUSTION PROPERTIES Smoke point r Specific energy, net M Luminomitter number 9	Mg/I Mg/I Mg/I	max min	24 24		
Antioxidant non hydro processed fuel Static dissipater first doping ASA-3 M Stadis 450 M COMBUSTION PROPERTIES Smoke point r Specific energy, net M Luminomitter number 9	Mg/I Mg/I Mg/I	min	24		
fuel Static dissipater first doping ASA-3 N Stadis 450 N N COMBUSTION PROPERTIES Smoke point r Specific energy, net N Luminomitter number N Naphthalenes 9	Mg/I Mg/I	100 EC10 E-4	2 (S) (S)		
Stadis 450 N COMBUSTION PROPERTIES Smoke point Smoke point r Specific energy, net N Luminomitter number 9 Naphthalenes 9	Mg/I	100 EC10 E-4	2 (S) (S)		
COMBUSTION PROPERTIES Smoke point r Specific energy, net Luminomitter number Naphthalenes 9	0	min	1		
Smoke point r Specific energy, net N Luminomitter number Naphthalenes	mi/lka		1		
Specific energy, net N Luminomitter number Naphthalenes 9	mi/lka				
Luminomitter number Naphthalenes		min	18.4		D4808
Naphthalenes 9	Mm	min	19		D1322
		min	45		D1740
	% volume	max	3		D1840
COMPOSITION					
Total Acidity n	ng KOH/g	max	0.01	354	D3242
Aromatics 9	% vol	max	22	158	D1318
	% mass	max	0.30	107	D1266/2622
I / I	% mass	max	0.003	342	D3227
Doctor, test				30	D4952
VOLATILITY					
Initial Boiling Point C	Centigrade	max	Report	123	D96
10% vol at C			240		
20% vol at C			Report		
50% vol at C			Report		
80% vol at C			Report		
End point C	Centigrade	max	300		
Recovered residuals 9	% Vol	max	1.5		
Loss 9	% Vol	max	1.5		
Flash Point C	Centigrade	max	42	170/303	D56/3828
	Kg/m2	min/max	776/840	180/305	D1256
LOW TEMPERATURE	0				
Freezing Point C	Centigrade	max	-40	15	D2256
CORROSION					
Corrosion, copper (2hrs at 100C)		max	1	154	D130
Corrosion, silver (4hrs at 50C)		max	1	227	2100
Thermal stability control, Temp.			-		
280C		1.0			
Filter pres <mark>sure, differential mm.Hg</mark>	1	max	323		
Tube deposit rating (visual)		max	25	<3	
CONTAMINATIONS				-	

Pls feel free to contact us for further discussion

Sincerely

Fugo Materials