



TO: End Buyer, Buyer Mandate

Our Ref: fgmc/80303-A1288

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.

DIESEL FUEL EN590 10PPM

Origin : Kazakhstan

Intercoms : TTV

Quantity: 50,000 - 2,000,000 METRIC

FOB Price: \$510 Gross/\$490 Net Per Metric Ton

Commission: Seller \$10 / Buyer \$10

Terms of Trade FOB tank to vessel

Destination Port JURONG, Singapore

Procedure as below..

Procedure Tank to Vessel (TTV)

1. Buyer issues ICPO containing the sellers procedures with banking details and scanned copy of buyers passport along with Charter Party Agreement (CPA) from buyer's Logistic Company.

2.Seller issues Commercial Invoice (CI) for the available products in Tank at the Port, for Buyers review and endorsement and return within 3 international working days

3.Seller issue to buyer Tank-To-Vessel Injection Agreement (TTVIA) to be endorsed by both Seller, Buyer and Buyer's shipping Company.

4.Seller issues injection schedule to sign and seal from buyer's Logistics Shipping Company and Seller commence injection of the product.

5. Upon confirmation of Sign and seal Injection schedule from buyer's logistics company with (ATV Letter). Seller release the below POP documents directly to end buyer's secure email.

a)Fresh SGS (Not Older Than 48hrs.)

b) Legalized Commercial Invoice.

d) Injection Report

e) ATS -Authorization to Sell & Collect

f) Authorization to Verify (ATV)

g) Dip Test Authorization (DTA)

j)Statement of product Availability

j)Tank Storage Receipt (TSR) With barcode and GPS Coordinate

k) NCNDA/IMFPA

6.The Buyer Conducts Dip Test in the product in the sellers reservoir.

7. Buyer provides Authorization to Inject (ATI) from buyer Logistic Company to enable seller commence Injection ofProduct into the Buyers Vessel Tank

8.Within Twenty-Four (24) Hours upon completion of the Injection, buyer make payment for the total cost of the product injected into buyer's Vessel by TT wire transfer to seller's nominated bank account.

9.Buyer lifts products and all intermediaries are paid, Seller and Buyer consider and signs further contracts after successful Transaction

Specification

DIESEL FUEL - SPECIFICATION EN590 (10PPM) USLD

No	CHARACTERISTICS	Unit	TEST		TEST METHOD	
			RESULT		EN STANDARDS	ASTM STANDA
			Min	Max		
1	Cetane number	no	51,0		EN ISO 5165 EN 1519	D 613
2	Cetane Index	Index	46,0		EN ISO 4264	D 4737
3	Density at 15°C	kg/m'	820	840	EN ISO 3675 EN ISO 12185	D 4052 D 1298
4	Polycyclic aromatic hydrocarbons	% m/m		11,0	EN 12916	
5	Sulphur content	mg/kg		10	EN ISO 20846 EN ISO 20884	
6	Distillation - Recovered @150 65 °C - Recovered @250 85 °C - Recovered @350 95 °C - Recovered @95	% Vol % Vol % Vol °C	 85,0	2,0 65,0 360	EN ISO 3405;2000	D86
7	Kinematic viscosity at 40°C	mm2/s	2,00	4,50	EN ISO 3104	D 445
8	Flash point	°C	55		EN ISO 2719	D93
9	Cold filter plugging point (CFPP): (CFPP) Summer (CFPP) Winter	°C °C	 50,0	-2 -12	EN 116:1997	
10	Cloud point: Summer (1 April to 30 September) Winter (1 October to 31 March)	cc cc		Report +0	EN23015:1994	D 2500 D 5772
11	Carbon residue (on 10% distillation residue)	% m/m		0,15	EN ISO 10370	D 4530
12	Lubricity, corrected wear scar diameter (corrected WSD 1,4) at 60°C	µm		460	EN ISO 12156-1	
13	Water content	mg/kg		200	EN ISO 12937	
14	Total, contamination (Solid particles)	mg/kg		15	EN 12662	
15	Ash content	% m/m		0,01	EN ISO 6245	D 482
16	Corrosion to copper (3h at 50°C)	Indices		1st Class	EN ISO 2160	D 130
17	Oxidation stability	g/m3		25	EN ISO 12205	D 2274
18	Oxidation stability (9)	hours	20		EN 15751	
19	FAME Content (10)	% VN		0	EN 14078	
20	Colour	ASTM scale		2,0		D 1500 D6045
21	Aspect			Clear	Visual Inspection	D 4176
22	Biodiesel content	% Vol	4,5	7,0		
23	Electrical Conductivity	% m/m			ISO6297 IP274	D 2624
24	Total, Acidity	MgKOH/g				D9/4-06



Pls feel free to contact us for further discussion

Sincerely

Fugo Materials