



TO: End Buyer, Buyer Mandate

Our Ref: fgmc/24637-A2470

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.

Product: Diesel fuel EN590 10ppm

Origin : Kazakhstan

Intercoms : FOB, TTT, TTV

Min. Quantity: 100,000 Metric Tons

Max. Quantity: 300,000 Metric Tons Per Month

FOB Price: USD 460/MT Gross USD 450/MT Net

Commission: Seller \$5 / Buyer \$5

Terms of Trade: Tank-to-Tank (TTT)

Loading Port: ROTTERDAM, HOUSTON and in all major sea Ports

Payment: By MT103.

Contract: 12 Months (twelve) with possible rollovers

Inspection: SGS or similar

Procedure as below..

FOB PROCEDURE TANK to TANK

1. Seller mandate issue SCO, buyer issues official ICPO including TSA/CPA and buyer company certificate and buyer international passport to the seller.
2. Seller Acknowledges Buyer ICPO and issues Commercial Invoice, Buyer signs and return back Commercial Invoice (CI)..
3. Seller provides Buyer with the Below Listed PPOP.
 - CERTIFICATE OF ORIGIN
 - DIP TEST AUTHOURISATION (DTA).
 - INJECTION REPORT (IR)
 - Tank storage receipt (TSR)
4. Buyer endorse DTA with his Tank Farm or Extend Seller Tank to enable Buyer receive full GPS coordinates of the tanks, Hub Numbers, Terminal Access Permit to dip test in Seller Tank and obtain fresh SGS Report.
5. After a successful Dip Test in Seller's tanks, Buyer takes over seller's tank or Seller injects into



buyer's vessel / Tank and the buyer makes the payment for the total value of the product injected into the tanks through the means of MT103-TT.

6. Upon seller receives the payment for the product from the buyer, the seller issues to the buyer the Title ownership of the product and all exporting documents of the Product. The seller pays all Intermediaries involved in the transaction

Pls feel free to contact us for further discussion

Sincerely

Fugo Materials