



OFFICIAL SOFT CORPORATE OFFER

In line with our Kazakhstan end seller's directives see below the available product price and TTO / STS transacting procedure.

EN590 10PPM (SPOT/CONTRACT) IMO 9410179
Available Quantity: 56,000MT
TTO PRICE: \$350 PER MT

TTO TRANSACTING PROCEDURE

1. Buyer confirms vessel IMO and SCO, buyer issues an official ICPO on their company's letterhead, containing company profile, and copy of CEO's passport identification.
2. Seller issues Draft contract to buyer; Buyer returns countersigned contract to Seller with a letter of acceptance.



3. Seller reviews signed contract and send a copy of the signed and sealed contract in PDF to the buyer.

4. Seller releases to buyer the below listed partial pop document
 - a) Refinery Commitment to supply
 - b) Certificate of Origin
 - c) Statement of Availability of product
 - d) Product quantity passport (analysis test Report)
 - e) Cargo Manifest
 - f) Bill of Lading
 - g) Vessel Tanker QQ

5. Seller shipping agent shall inform by email to buyer's forwarding Agent at destination port notifying the cargo name and loaded cargo size and ETA. Buyer forwarder agent contacts the vessel captain and conduct due diligence of the product availability.

6. Buyer makes 3% deposit by TT Wire/MT103 as guarantee to Seller's Nominated fiduciary bank account within (3) banking days. If the buyer fails to make the 3% payment within 24hrs banking days, contract will be terminated.

7. Upon confirmation of the 3% TT Wire/MT103 deposit, Seller authorized their freight forwarder to release all shipping document to buyers shipping agent for preparation of their port clearance.

8. buyer contact the shipping company agent to re-direct the route of the vessel tanker to buyer destination port and seller transfer title owner to buyers name upon arrival of vessel at buyer discharge port, seller issue an authorization for buyer's rep and inspection team to board the vessel and conduct Q and Q inspection.



SPECIFICATION OF USLD 10pmm DIESEL FUEL (EN590)

Property	Test method	Test Unit	Guarantee	Limit
Destiny at 15		Kg/m3		820 - 845
Polycyclic aromatic Hydrocarbon	EN12916	Wt%	B	Max
Flash point	EN2719	0C	>55	
Distillation	EN ISO 3405			
Recovering at 350C		Vol%	85	Min
Summer grade			5	Max
Lubricity (wsd1,4) at 60C	EN ISO 12156/1	UM	450	Max
Water	EN ISO	Mg/kg	200	Max
Particular Matter	EN 12662	Mg/kg	24	Max
Oxidation Stability	EN ISO 12205 EN 15751	g/m3 h	25 20	Max Min
Cetane Index	EN ISO 4256	Calculated	46	Min
Cetane Number	EN ISO 5161 EN 15195		51	min
Carbon Residue (on 10% residue)	EN ISO 10370	Wt%	0.30	Max
Viscosity at 40C	EN ISO 3014	est	2.0 – 4.5	
Sulphur	EN ISO 20846 EN ISO 20884	Mg/kg	10	Max
Fatty acid methyl ester (FAME) content	EN 14078	Vol%	7.0	Max
95%(vol/vol) Recovered at		0C	360	Max
Cold filter plugging point (CFPP)	EN 116	0C		
Copper strip Corrosion (3h a5 50C)	EN ISO 2160	rating	No.1	Max
Recovering at 250C		Vol%	65	Max
Winter grade			-15	Max

Pak Alexey Lvovich

Director

