

Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық

Электрондық пошта: info@kazunitekekspetroleumtrade.com

БИН: 041140008187 | Телефон: 9+7 775 302 9684 +7 977 796 3920

Date: 30/06/2025 Ref: KAZ_388201

TO WHOM IT MAY CONCERN

FULL CORPORATE OFFER

The undersigned company "KAZUNITEKS" confirms under Penalty of Perjury by International Law that we are legal to facilitate the sales of the following commodity as per the quantity/ price as specified, in terms and conditions stated below.

We further warrant and attest that this allocation is confirmed as existing, true and valid and is available for Sale & Purchase order.

COMMODITY	ÜET-FUEL A1
ORIGIN	KAZAKHSTAN
LOADING PORT	ROTTERDAM, HOUSTON, FUJAIRAH, SINGAPORE
QUANTITY	2,000,000BBL (TRIAL QUANTITY)
PRICE	GROSS \$70/BBL, NET \$68/BBL
INCOTERMS	FOB
PAYMENT TERMS	MT103/TT WIRE TRANSFER
INSPECTION	SGS, CIQ OR SIMILAR

COMMODITY	DIESEL EN590 10PPM
ORIGIN	KAZAKHSTAN
LOADING PORT	ROTTERDAM, HOUSTON, FUJAIRAH, SINGAPORE
QUANTITY	100,000MT (TRIAL QUANTITY)
PRICE	GROSS \$410/MT, NET \$400/MT
NCOTERMS	FOB
PAYMENT TERMS	MT103/TT WIRE TRANSFER
NSPECTION	SGS, CIQ OR SIMILAR

COMMODITY	VIRGIN FUEL OIL (D6)
ORIGIN	KAZAKHSTAN
LOADING PORT	ROTTERDAM, HOUSTON, FUJAIRAH, SINGAPORE
QUANTITY	200,000,000GAL (TRIAL QUANTITY), 200,000,000GAL X12
	MONTHS CONTRACT
PRICE	GROSS \$0.56/GAL, NET \$0.54/GAL
INCOTERMS	FOB
PAYMENT TERMS	MT103/TT WIRE TRANSFER





Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық

Электрондық пошта: info@kazunitekekspetroleumtrade.com

БИН: 041140008187 | Телефон: 9 +7 775 302 9684 +7 977 796 3920

INSPECTION SGS, CIQ OR SIMILAR

TRANSACTION PROCEDURE FOR TANK TO VESSEL

- 1. Buyer issues ICPO.
- 2. Seller issues Commercial Invoice (CI), buyer signs and returns back to seller.
- 3. Buyer provides to Seller CPA(VESSEL) for seller verification and acceptance.
- 4. Seller issues to buyer the following documents
- a. AUTHORIZATION TO SELL AND COLLECT
- **b. DIP TEST AUTHORIZATION LETTER**
- c. STATEMENT OF AVAILABILITY OF PRODUCT
- d. COMPANY REGISTRATION CERTIFICATE
- e. PRODUCT PASSPORT
- 5. The buyer connects with the oil tanker company and confirms that there is stock in the tank Buyer extends Sellers 'tank for Three days (\$57,200 per day) can be paid in 1 installment or can also be split as such; pay for 1 day first, receive full POP documents and pay the remaining 2 days and a dip test is conducted immediately and paid by Seller
- 6. Seller issues all full pop documents to buyer, and the NCNDA/IMFPA is signed by all intermediaries
- a. LATEST INJECTION REPORT
- **b. LATEST SGS REPORT NOT OLDER THAN 48 HOURS**
- C. COPY OF TANK STORAGE RECEIPT (TSR) with GPS COORDINATE
- d. AUTHROIZATION TO VERIFY THE PRODUCT PHYSICALLY
- e. UNCONDITIONAL DIP TEST AUTHORIZATION
- 7. Seller injects into buyer's vessel
- 8. buyer makes the payment for the total value of product injected into the vessel through MTI03 TT
- 9. Upon seller receiving the payment for the product from the buyer, seller issues to buyer the Title of ownership of the product and all exporting documents of the product.
- 10. Buyer lifts the product
- 11. Seller pays all intermediaries involved in the transaction their commission.
- 12. Contract commences.



LIMITED LIABILITY PARTNERSHIP "KAZUNITEX"







Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық

Электрондық пошта: info@kazunitekekspetroleumtrade.com

БИН: 041140008187 | Телефон: • 9+7 775 302 9684 +7 977 796 3920

TRANSACTION PROCEDURE FOR TANK TO TANK

- 1. Buyer issues ICPO
- 2. Seller issues Commercial Invoice
- 3. Buyer signs and returns to Seller the signed Commercial Invoice together with TSA for the available quantity required.
- 4. Seller issues to the Buyer below documents:-

A DIP TEST AUTHORIZATION (DTA)
B ALLOCATION CERTIFICATE
C PRODUCT ANALYSIS REPORT

- 5. The buyer is expected to complete and sign the DTA along with their storage company (tank farm).
- 6. After signing DTA, Buyer gives seller their TSR Seller's Tank approves signed DTA along with FRESH SGS Report to buyer to conduct dip test in Seller's tank Seller will provide the below documents to buyer,

A FRESH SGS REPORT WITHIN 48 HOURS
B AUTHORIZATION TO SELL (ATSC)
C INJECTION REPORT
D TANK STORAGE RECEIPT (TSR)
E AUTHORIZATION TO VERIFY PHYSICALLY THE PRODUCT IN SELLER

- 7. All Parties involved in the transaction signs the NCNDA/IMFPA
- 8. After Buyer conducts the dip test, Seller transfers ownership title to the Buyer's Company name, Buyer then makes full payment of the total product by MT 103 and the product will be transferred to buyer's tank within 24hrs-18hrs of confirmation of the buyer's payment by the seller.



GAREEV KAIRAT BULATOVICH FOR KAZUNITEKS





LIMITED LIABILITY PARTNERSHIP "KAZUNITEX"



Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық

Электрондық пошта: info@kazunitekekspetroleumtrade.com

БИН: 041140008187 | Телефон: 🕒 🕲 +7 775 302 9684 +7 977 796 3920

PRODUCT SPECIFICATION FOR JET-FUEL A1

Saybolt Color	Number	Report	D156
Total Acid, Max.	mgKOH/g	0.10	D3242
Aromatic Content, Max.	vol%	25	D1319
Naphthalenes, Max.	vol%	3	D1840
Mercaptan Sulfur, Max.	wt.%	0.003	D3227
Total Sulfur, Max.	wt.%	0.30	D4294
Initial Boiling Point	Celsius	Report	D86
10% Recovery Point, Max.	Celsius	205 (401)	D86
20% Recovery Point	Celsius	Report	D86
50% Recovery Point	Celsius	Report	D86
90% Recovery Point	Celsius	Report	D86
Final Boiling Point, Max.	Celsius	300 (572)	D86
Residual, Max.	Vol.%	1.5	D86
Loss, Max.	Vol.%	1.5	D86
Flash Point, Min.	Celsius	38.0 (100)	D56
Viscosity @-20C, Max.	cSt	8.0	D445
Gravity	API	37 – 51	D4052
Density @ 15C,	Kg./m³	775 – 840	D4052
Freeze Point, Max.	Celsius	- 45.5(- 50) Jet A	D5972
Freeze Point, Max.	Celsius	- 47 (- 53) Jet A - 1	D5972
Heat Content, Min.	Btu/lb	18,400	D3338
Net Heat of Combustion, Min	MJ/Kg.	42.8	D3338
Smoke Point, Min.	Mm	18.00	D1322
Copper Corrosion, Max.	Code	1	D130
Stability, P, Max. @ 260C	mmHG	25	D3241
Preheat Code, Max.	Code	<3	D3241
Existent Gum, Max.	Mg./100ml.	7	IP540
Water Separation	MSEP	85	D3948





Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық

Электрондық пошта:info@kazunitekekspetroleumtrade.com

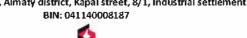
БИН: 041140008187 | Телефон: • 9+7 775 302 9684 +7 977 796 3920



KAZAKHSTAN ORIGIN DIESEL EN590 10PPM PRODUCT SPECIFICATION

COMPONENT	AAFTHOD OF AMALYSIS	*	RESULT	
COMPONENT	METHOD OF ANALYSIS	UNIT	Min.	Max.
Aspect	Visual inspection		Clear	
Color	ASTM D 1500			2,0
Density @ 1 5°	EN ISO 3675/ EN ISO 12185 / C1	Kg/m³	820,0	845,0
Flash Point	EN ISO 2719	C°	55(1)	
Distillation:	Same of			
- Recovered @ 150 °C		% vol		2,0
- Recovered @ 250 °C	EN ISO 3405	% vol		65,0(2)
- Recovered @ 350 °C		% vol	85,0(2)	
- Recovered at 95%		°C		360,0
C.F.P.P. (summer) (3)	EN 116	°C		-2
C.F.P.P. (winter) (3)	EN 110	°C	50,0	-12
CLOUD Point (summer)	EN 22015	°C	Report	
CLOUD Point (winter)	EN 23015	°C		0
Cetane number	EN ISO 5165	n°	51,0	
Cetane index	EN ISO 4264	Index	46,0	
Viscosity @ 40 °C	EN ISO 3104	mm²/s	2,00	4,50
Water content	EN ISO 1293	mg/kg		200
Total contamination	EN ISO 12662	mg/kg		15
Sulfur content	EN ISO 20884	mg/kg		10,0
Copper strip corrosion (3 hr at 50 °C)	EN ISO 2160	Indices 1 st Clas		lass
Carbon residue (on 10% distillation residue)	EN ISO 10370	% weight		0,15
Total acidity	ASTM D 974	MGk OH/g		0,3
Ash content	EN ISO 6245	% weight		0,01
Lubricity, correct wear scar	EN ISO 12156-1	μm		460
Oxidation stability	EN ISO 12205	g/m³	20	
Electrical conductivity (4)	IP 274; ASTM 2624; ISO 6297	pS/m	50	
Polycyclic aromatic hydrocarbons	EN 1 2916	%m/m		11,0(6)
Biodiesel content (5)	EN 14078	% vol	4,5	7,0

PRODUCT SPECIFICATION FOR VIRGIN FUEL OIL (D6)





Мекен-жайы: Астана қаласы, Алматы ауданы, Қапал көшесі, 8/1, Өндірістік қалашық Электрондық пошта:info@kazunitekekspetroleumtrade.com

БИН: 041140008187 | Телефон: 9+7 775 302 9684 +7 977 796 3920

ASTM D5002	Density and relative Density of Crude Oils Average API Gravity	29.7 (29.7) (Min)	API
ASTM D1298-99	Density @ 15 ºC	0.87 (0.8775) (Max)	Kg/t
ASTM D97	Pour Point of Petroleum Products Pour Point Pour Point	< -33 (-36) (Below Zero) < -27.4 (-32.8) (Below Zero)	°F °F
ASTM D93-IP34	Pensky–Martens Closed Cup Flash Point Corrected Flash Point	117(137) (Min)	ºF
ASTM D4294	Sulfur Content in Petroleum Products by EDXRF Sulfur Content	0.38 (0.358) (Max)	Wt%
ASTM D445	Kinematic/Dynamic Viscosity Kinematic Viscosity @ 122ºF/50ºC	17.83 (18.12) (Max)	Mm2/s
ASTM D6304	Water Content by Coulometric Karl Fisher Titration Water Content	0.20 (0.7) (Max)	Wt%
ASTM D482	Ash From Petroleum Products Average Ash	0.279 (1.007) (Max)	Wt%
ASTM D2161	Conversion of Kinematic Viscosity To SUS/SFS 1Saybolt Furoi Viscosity 122 °F	10.9 SFS	(Max)
ASTM D5184	Aluminum and Silicon in Fuel Oils by ICP-AES or AAS Aluminum Content Silicone Content	102 (Max) 93 (Max)	Mg/Kg Mg/Kg
ASTM D95	Water by Distillation, Vol%	0.70 (Max)	Vol%
ASTM D4503.06	Carbon Residue	1.11 (Max)	Wt%
METHOD TEST F			
IP 143 Asphltenes	s Heptane Insolubles		
	Asphlteness Content	0.08	Wt%
IP 501 Determina	ation of AL, Si,V, <mark>Ni,Fe,N</mark> a,Ca,Zn,P	T.	
	Aluminum	372	mg/kg
	Silicon	187	mg/kg
	Sodium	117	mg/kg
	Vanadium	1	mg/kg
	Calcium	779	mg/kg
	Zinc	298	mg/kg
	Phosphorous	4176	mg/kg
	Iron	545	mg/kg