



**TOO“KAZSNABSERVICEOIL,**  
Mangistau Region, Aktau G.A., Aktau, Microdistrict 14, 7  
BIN170440022216

ISSUEDDATE:08-02-2026

EXPIREDDATE:30-12-2026

REF: TKSS6297638293

## **SCOFB-CORPORATEOFFER**

We the Management of **TOO” KAZ SNAB SERVICE OIL** Company hereby with full corporate and legal responsibility under penalty of perjury confirm that we are willing and able to sell the following petroleum/petrochemical products under the Kazakhstan legal formalities. We respectively offer for sell the below stated products and quantities as the lawful owner of the petroleum allocations. Kindly provide us your ICPO if the procedure is acceptable.

**PRODUCT** EN590, 10 PPM  
**ORIGIN** KAZAKHSTAN  
**QUANTITY** 50,000-300,000MT  
**PRICE** FOBPRICE–GROSS\$400,NET\$360PerMT

**PRODUCT** AVIATION FUEL JET A1  
**ORIGIN** KAZAKHSTAN  
**QUANTITY** 1,000,000BBLandabove  
**PRICE** FOBPRICE-GROSS\$75,NET\$70Per BBL

**PRODUCT** RUSSIANVIRGINFUELOILD6  
**ORIGIN** KAZAKHSTAN  
**QUANTITY** 200,000,000GALS–800,000,000  
**PRICE** FOB PRICE -GROSS\$0.75,NET\$0.70Per Gallon

## **FOBJURONG/ROTTERDAM/HOUSTON/FUJAIRAH**

### **REFINERYTANKTOTANK(TTT)FOBPROCEDURE.**

1. Buyer issues ICPO and Company Registration Certificate or any I.D.
2. Seller issues Draft Commercial Invoice, Buyer signs and returns to Seller with his Tank Storage Agreement (TSA).
3. Seller lease and pays the buyer's tank for 3 days for the Injection Process, Buyer do pay his Tank Farm Company for 2 days after his Tank Farm Company has received the payment from Seller Company.
4. Seller provides buyer with FULL POP Documents:
  - A. Fresh SGS Report
  - B. Dip Test Authorization- Unconditional
  - C. Injection Report

**TOO“KAZSNABSERVICEOIL,**

Mangistau Region, Aktau G.A., Aktau, Microdistrict 14, 7 BIN170440022216



**TOO“KAZSNABSERVICEOIL,**  
MangistauRegion,AktauG.A.,Aktau,Microdistrict14,7  
BIN170440022216

- D. TankStorageAgreement
- E. TankStorageReceipt
- F. TankFarmBarcodeInformation
- G. LetterofCommitmenttoSupply
- H. PassportoftheProduct(Q&Q)
- I. CertificateofOriginReport
- J. RegistrationCertificate
- K. ConfirmingWarrant
- L. AuthoritytoSell&Collect(ATSC)

5. BuyerconductsDipTest,Q&QviaSGSandafterDip-TestbuyerissuesTSRorextends seller's Tank or issue his Vessel Q88. Buyer makes payment in Full as per MT103 wire transfer / TT according to the Commercial Invoice Buyer lift the product.

6. SellertransferthetitleofownershipasperBuyer'sinstruction.Buyerliftstheproduct.

7.Seller pays all intermediaries involved in the transaction and subsequently monthly shipment continues as per terms and conditions of the sales and purchaseagreement contract between buyer and seller.

**SELLER'SFIDUCIARYBANKINGINFORMATIONFORINSTRUMENTPAYMENTDLC/SBLC**

Bankname:FirstHeartlandJusanBank  
Bankaddress:MicrodistrictKoktem78Almaty,Kazakhstan company  
name: **TOO KAZ SNAB SERVICE OIL**  
companyaddress:Astana,Baikonyrdistrict,PushkinStreet,35/1 USD  
account: KZ04998CTB0001628203  
EURaccount:KZ74998CTB0001628204  
KZTaccount:KZ70998CTB0001628179  
BinNumber:170440022216 swift  
code: TSESKZKA  
BankOfficer:Mr.AlinurOmarov Bank  
Tele:  
E-mail:



**TOOKAZSNABSERVICE OIL**

**Mr.DzhambakievMuratzhan**

**Munarovich**GeneralDirector-

Address:Astana,Baikonyrdistrict,PushkinStreet,35/1-

**BIN170440022216**

**TOO“KAZSNABSERVICEOIL,**

MangistauRegion,AktauG.A.,Aktau,Microdistrict14,7BIN170440022216

## KAZAKHSTAN ORIGINAL DIESEL FUEL SPECIFICATION EN590(10PPM)

No	CHARACTERISTICS	Unit	TEST RESULT		TEST METHOD	
			Min	Max	EN STANDARDS	ASTM STANDARDS
1	Cetane number	no	51,0		ENISO5165	D613
2	Cetane Index	Index	46,0		ENISO4264	D 4737
3	Density at 15°C	kg/m <sup>3</sup>	820	840	ENISO3675 ENISO12185	D 4052 D1298
4	Polycyclic aromatic hydrocarbons	%m/m		11,0	EN12916	
5	Sulphur content	mg/kg		10	ENISO20846 ENISO20884	
6	Distillation -Recovered@15065°C	% Vol		2,0	ENISO 3405;2000	D86
	-Recovered@25085°C	% Vol		65,0		
	-Recovered@35095°C	% Vol	85,0			
	-Recovered@95	°C		360		
7	Kinematic viscosity at 40°C	mm <sup>2</sup> /s	2,00	4,50	ENISO3104	D 445
8	Flashpoint	°C	55		ENISO2719	D93
9	Cold filter plugging point (CFPP): (CFPP) Summer (CFPP) Winter	°C °C	 50,0	 -12	EN116:1997	
10	Cloudpoint: Summer (1 April to 30 September) Winter (1 October to 31 March)	cc cc		Report +0	EN23015:1994	2500D5772
11	Carbon residue (on 10% distillation residue)	%m/m		0,15	ENISO10370	D4530
12	Lubricity, corrected wear scar diameter (Corrected WSD1,4) at 60°C	µm		460	ENISO 12156-1	
13	Water content	mg/kg		200	ENISO12937	
14	Total contamination (Solid particles)	mg/kg		15	EN12662	
15	Ash content	%m/m		0,01	ENISO6245	D482
16	Corrosion to copper (3h at 50°C)	Indice		1st Class	ENISO2160	130
17	Oxidation stability	g/m <sup>3</sup>		25	ENISO12205	D 2274
18	Oxidation stability (9)	hours	20		EN15751	
19	FAME Content (10)	%VN		0	EN14078	
20	Colour	ASTM scale		2,0		D 1500D6045
21	Aspect			Clear	Visual Inspection	4176
22	Biodiesel content	% Vol	4,5	7,0		
23	Electrical Conductivity	%m/m			ISO6297IP274	D 2624
24	Total Acidity	MgKO H/g				D 974-06