

**BANK ADDRESS:**  
**SWIFT CODE:**  
**BENEFICIARY ACCOUNT NAME:**  
**BENEFICIARY'S ACCOUNT NUMBER:**

## **TRANSACTION PROCEDURE FOB**

1. Buyer issues ICPO addressed to Seller's representative with Seller's procedure incorporated on it, buyer's company details, banking details, passport copy with letter confirming readiness, wiliness and capability to carry out the transaction.
2. Seller receives and verifies buyer's ICPO with other buyer's details. When satisfy with the verification, seller issues Commercial Invoice (CI) for the product in seller's tank in port terminal for buyer's review and endorsement.
3. Buyer review, endorse and return the endorsed Commercial Invoice (CI) to seller, along with buyer's Storage Agreement (TSA)(CPA) from buyer's Logistic Company and Q88,
4. The Seller's verify the Tank Storage Agreement (TSA)(CPA) and (Q88) provided by the buyer. Upon successful verification and approval of the authenticity and availability of the Storage Facility in favor of the buyer.

Seller release the below POP documents directly to end buyer's secure email.

Legalized Commercial Invoice. Commitment to Supply.  
Fresh SGS (Not Older Than 48 hrs.)  
ATSC -Authorization to Sell & Collect  
Authorization to Verify (ATV)  
Unconditional Dip Test Authorization (UDTA)  
Commitment Letter to Supply  
Export license.  
Statement of Product Availability.  
Tank Storage Receipt (TSR) with barcode and GPS Coordinate.  
NCNDA/IMFPA

5. The Buyer conducts Dip Test in the product in the seller's reservoir.
6. Buyer provide Authority to Inject (ATI) from its Logistic Company to enable seller commence Injection of Product into the Buyer's Tank.
7. Within Twenty-Four (24) Hours upon completion of the Injection, buyer make payment for the total cost of the product injected into buyer's tank by TT wire transfer to seller's nominated bank account.
8. The seller transfers the Title Ownership to the buyer.
9. The seller pays commission to all the Intermediaries

### *Appendix №1 - Quality Specification*

*Quality of RUSSIAN VIRGIN FUEL JET A1 delivered under the present contract should meet to Requirements of Export Standard, switching, but not being limited to the requirements of the mentioned below specification.*

**Specification: Aviation Turbine Fuel (Jet A1)**

<b>1</b>	<b>Appearance</b>			
1.1	Visual Appearance	Clear & Bright, free from solid matter & undissolved water at ambient temperature		Clear & Bright
1.2	Color	Report	ASTM D 156 or ASTM D 6054	25
1.3	Particulate Contamination, at point of manufacture, mg/l	1.0 Max.	IP 423 / ASTM D 5425	0.80
1.4	Particulate, at point of manufacture			
1.4.1	≥ 4 µm(c)	Report	IP 564 or IP 565	2500
1.4.2	≥ 6 µm(c)	Report		950
1.4.3	≥ 14 µm(c)	Report		99
1.4.4	≥ 21 µm(c)	Report		22
1.4.5	≥ 25 µm(c)	Report		15
1.4.6	≥ 30 µm(c)	Report		10
<b>2</b>	<b>Composition</b>			
2.1	Total Acidity, mg KOH/gm	0.015 Max.	ASTM D 3242	0.009
2.2	Aromatic Hydrocarbon Types			
2.2.1	Aromatics % v/v	25 Max.	IP 156 /ASTM D 1319	18.5
2.2.2	Total Aromatics % v/v	26.5 Max.	IP 436 /ASTM D 6379	18.5
2.3	Sulphur, Total % m/m	0.3 Max.	ASTM D 4294	0.25
2.4	Sulphur Mercaptan % m/m	0.003 Max.	ASTM D 3227	0.0020
2.4 Or 2.5	Doctor Test	Doctor negative	IP 30	
2.6	Refining Component, at the Point of manufacture			
2.6.1	1. Hydroprocessed component, % v/v	Report		
2.6.2	2. Severely Hydro processed component, % v/v	Report		
<b>3</b>	<b>Volatility</b>			
3.1	Distillation – IBP °C,	-	ASTM D 86	155
	Fuel recovered 10% by volume at °C	205 Max.	-	171
	Fuel recovered 50% by volume at °C	Report	-	195
	Fuel recovered 90% by volume at °C	Report	-	195
	Final boiling point °C	300 Max.	-	254
	Residue % volume	1.5 Max.	-	1.0
	Loss % volume	1.5 Max.	-	1.0
3.2	Flash point °C	38 min	IP 170	42
3.3	Density @ 15 °C kg/m3	Min 775.0 Max.840.0	IP 365/ ASTM D 4052	799
<b>4</b>	<b>Fluidity</b>			
4.1	Freezing point, °C	Minus 47 Max.	IP16/ ASTM D 2386	Minus 52
4.2	Kin. Viscosity at minus 20 °C, mm <sup>2</sup> /s	8.00 Max.	IP 71/ ASTM D 445	4.10
<b>5</b>	<b>Combustion</b>			
5.1	Smoke Point, mm or	25 Min	ASTM D 1322/IP 57	24
	Smoke Point	19 Min	ASTM D 1322/IP 57	
5.2	And Naphtalene, % vol.	3 Max.	ASTM 1840	2.3
	Specific Energy MJ/kg, Min	42.8	Annex C	43.27
<b>6</b>	<b>Corrosion</b>			
6.1	Cu strip for 2 hours @ 100 °C	Not worse than No. 1	ASTM D 130	No.1
<b>7</b>	<b>Thermal Stability, JFTOT</b>			
7.1	Thermal Stability, JFTOT		IP 323 / ASTM D 3241	
	Test Temperature, °C	Min 260		
7.2	Tube rating, visual	Less than 3 (no peacock) or abnormal colour		Zero, no peacock

BUYER'S SIGNATURE & STAMP

SUPPLIER-SELLER SIGNATURE AND OFFICIAL STAMP

**Malik Shafikovich Kayumov**

Sales Director

JSC Yuzhno-Aksyutino

