

INTERNAL & EXTERNAL CLEARANCE PERMIT LETTER

We, the undersigned Company; PJSC LUKOIL hereinafter referred to as the (Refinery/Supplier), represented by Mr. Oleg Pashaev, (Senior Vice President) for Sales and Supplies of PJSC LUKOIL, located at 11, Sretensky Boulevard, Moscow, Russia Federation, hereby confirmed the following to (President) with above located address.

We have confirmed the Signed Sealed returned Dip Test Authorization Letter as requested for the ACTIVATION of the Rotterdam Port Clearance Pass to (President) staffs and their Testing Representatives; which is hereinafter referred to as External Clearance Cost. The payment for Rotterdam Port Clearance Pass Permit is US\$48,500, the Management of (President) represented by (President) MUST come forward with this payment to facilitate the Port Clearance Pass Permit immediately.

Also, we, Management Board of PJSC LUKOIL submitted the entire documents for validations with the Russian Federation Ministry of Energy seals of operation and endorsement and the validation essentially requires the Ministry's Mandatory Internal Clearance Permit. The Management of (President) represented by (President) are hereby advised to proceed with both the Internal and External Clearance Permit to enable us meet up with the approved Dip Test Authorization date and final this transaction.

- Ministry of Energy Mandatory Internal Clearance Permit = US\$155,000
- Rotterdam Port Clearance Pass Permit = 48,500
- Total = US\$203,500.00 (Two Hundred & Three Thousand, Five Hundred US Dollars).

The herein mentioned Ministry of Energy Mandatory Internal Clearance Permit and Rotterdam Port Clearance Pass Permit is required from the Management of (President) represented by (President).

NOTE:

The Management Board of PJSC LUKOIL Guarantee: this payment is not an extra cost, rather, it shall be deducted from the total cost of the product before (President) represented by (President) establish the final payment of their product. And the Clearance shall be conducted only by PJSC LUKOIL (Supplier) and ROKUS BOTLEK BV (Logistics Company) since this product is still under our custody.

This Clearance Letter remains valid until PJSC LUKOIL completely fulfilled its Contractual Agreement obligation with (President) represented by (President). And this Letter is subjected to uniform rules for demand Guarantees (ICC Publication No. 758/458).



Mr. Oleg Pashaev,
Senior Vice President,
Sales & Supplies Department,
PJSC LUKOIL, Russian Federation.

№: RU9902677L-74JET-A1, 087Ж103Ф2, от Дата 17th of August, 2021.
№: 1635R29ШЦФ194K от 17th of August, 2021.

Всем заинтересованным лицам

Valid for Signatory: On or before five (5) days, Maximum.
Commercial Invoice Validity Date: 31st of August, 2021.

COMMERCIAL INVOICE

ORIGIN	RUSSIAN FEDERATION
PRODUCT	RUSSIAN AVIATION TURBINE FUEL (ATF) JET A1 91/91.
QUANTITY	1,000,000 BBL LIFT-TABLE, 1,000,000 BBL X12
PRICE	GROSS USD 54.00 / Net USD 52.00, PER BBL.
COMMISSION	USD 2 PER BBL, SELLER/BUYER SIDE, 50/50
DESTINATION	FOB ROTTERDAM PORT
TOTAL PRICE	USD 54,000,000.00

PAYMENT TERMS: MT103, TELETRANSFER
SWIFT BANK TO BANK ON NYDOLLE
PLACE OF TRANSFER: FOB ROTTERDAM PORT

№: RU9902677L-74JET-A1, 087Ж103Ф2, от Дата 17th of August, 2021.
№: 1635R29ШЦФ194K от 17th of August, 2021.

Всем заинтересованным лицам

Valid for Signatory: On or before five (5) days, Maximum.
Commercial Invoice Validity Date: 31st of August, 2021.

OFFICIAL NOTICE: PJSC LUKOIL COMMERCIAL INVOICE IS NOT TRANSFERABLE TO ANY THIRD PARTY.



SPECIFICATION OF RUSSIAN AVIATION TURBINE FUEL (ATF) JET A1 91/91.

Test	Units	Specifications	Method
Saybolt Color	Number	RUSSIAN JET A-1 D1655—Degree C (F)	D156
Total Acid, Max.	mgKOH/g	0.10	D3242
Aromatic Content, Max.	vol %	25	D1319
Naphthalenes, Max.	wt %	3	D1840
Mercaptan Sulfur, Max.	wt %	0.003	D3227
Total Sulfur, Max.	wt %	0.30	D494
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 @15.C	kg/m3	775 - 840	D4052
Freeze Point, Max.	Celsius	-45.5(-50) Jet A	D5977
Freeze Point, Max.	Celsius	47 (-53) Jet A - 1	D5977
Heat Content, Min.	Btu/lb	18,400	D3338
Net Heat of Combustion, Min	kJ/kg	42.8	D3338
Smoke Point, Min.	mm	18.00	D1322
Copper Corrosion, Max.	Code	1	D130
Stability P, Max @ 260C	mm HG	25	D3241
Preheat Code, Max.	Code	<=3	D3241
Existent Gum, Max.	mg/100ml	2	IP540
Water Separation	MSIEP	85	D3948

№: RU9902677L-74JET-A1, 087Ж103Ф2, от Дата 17th of August, 2021.
№: 1635R29ШЦФ194K от 17th of August, 2021.

Всем заинтересованным лицам

Valid for Signatory: On or before five (5) days, Maximum.
Commercial Invoice Validity Date: 31st of August, 2021.

OFFICIAL NOTICE: PJSC LUKOIL COMMERCIAL INVOICE IS NOT TRANSFERABLE TO ANY THIRD PARTY.