

ADAY PETROLEUM KOMPANI LTD

TO : BUYER

FULL CORPORATE OFFER

WE ADAY PETROLEUM LLC hereby confirm that we are willing and able to produce and sell the following commodities on the following terms and the supply is guaranteed to meet the Specifications and pass through the stringent of SGS or Equivalent

PRODUCTS : JET A1

ORIGIN: KAZAHKSTAN

PAYMENT: MT103/23/ SBLC

INSPECTION: SGS, OR SIMILAR BY SELLER

LOADING PORT: ROTTERDAM/ AKTAU KAZHAKSTAN

QUANTITY : 2,000,000 BBL

TERMS OF DELIVERY: ROTTERDAM

TARGET GROSS CIF PRICE :\$ 70 PER TON

COMMISSION: SELLER'S SIDES US\$2.00/MT THE BUYER'S SIDES US\$2.00/MT

ADAY PETROLEUM KOMPANI LTD

SELLER'S INITIAL AND APPROVAL:

BUYER'S INITIAL AND APPROVAL:



MR. ALIKHAN OMAROV.
SALES AND EXPORT DIRECTOR
ADAY PETROLEUM KOMPANI LTD

SELLER BANKING DETAILS:

BANK NAME: HALYK BANK KAZAKHSTAN
BANK ADDRESS:KAZAKHSTAN
ACCOUNT NAME: ADAY PETROLEUM KOMPANI LTD
IBAN №:KZ23 6010 0120 0494 0490
SWIFT CODE: HSBKKZKK
BANK OFFICER: DINARA IRRAYEVA. N

BUYER BANKING DETAILS:

BANK NAME:
BANK ADDRESS:
ACCOUNT NAME:
ACCOUNT NO.:
SWIFT CODE:
ABA/ROUTING IBAN:
BANK OFFICER:
E-MAIL:

SPECIFICATION KAZAKHSTAN JET A1

COMPOSITION			
Appearance		C&B ⁽¹⁾	
Acidity, Total (mg KOH/100 cm)	Max.	0.10	D3234
		0.015 ⁽²⁾	IP354
Aromatics (wt%)	Max.	25	D1319
Sulphur, Total (wt %)	Max.	0.25	D1266, D1552, D4294, GOST R 51947
Sulphur, Mercaptan (wt %)	Max.	0.003	D3227

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Or Doctor Test		Negative	D4952
VOLATILITY			
Distillation Temperature:			D86
10% Recovery (C°)	Max.	205	
50% Recovery (C°)		Report	
90% Recovery (C°)		Report	
Final BP (C°)	Max.	300	
Distillation Residue (vol%)	Max.	1.5	
Distillation Loss (vol%)	Max.	1.5	
Flash Point (C°)	Min.	38	D56,D3828
Density @ 20°C (kg/m ³)		775-840	D1298, D4052, GOST R 51069
FLUIDITY			
Freezing Point (C°)	Max.	-47 ⁽³⁾	D2386, D5972
Viscosity @-20°C (cSt)	Max.	8	D445
COMBUSTION			
Net Heat of Comb. (MJ/kg)	Min.	42.8 ⁽⁴⁾	D3328, D4529, D4809
Smoke Point (mm)	Min.	25	D1322
Or Smoke Point (mm)	Min.	19	D1322
AndNaphthalenes (wt%)	Max.	3	D1840
CORROSION			
Copper Strip (2h @100°C)	Max.	No.1	D130
THERMAL STABILITY			
JFTOT Δ P @ 260°C (mmHg)	Max.	25	D3241
Tube Rating (Visual)	Max.	< 3 ⁽⁵⁾	
CONTAMINANTS			
Existent Gum (mg/100cm)	Max.	7	D381