

FULL CORPORATE OFFER

We EURASIAN LLC on behalf of our entire management, with full corporate and legal responsibility hereby reconfirm our readiness to sell the said commodity listed below in accordance to Russian oil and gas regulatory system, we are ready to enter into agreement with possible roll and extension for (12) months.

Commodity: LIQUEFIED NATURAL GAS (LNG).

Origin: Russia Federation.

Quantity: 100,000 MT.

Shipment: Trial shipment of 100,000MT followed by Monthly x 12 Months. Incoterms: CIF.

Destination: Chinese LNG Terminal.

Transaction Duration: 12 Months.

Inspection: SGS/CIQ/.

Unit Price: \$390 USD per MT.

Acceptable Payment terms for Commodity: MT103, T/T wire transfer.

TRANSACTION REQUIREMENTS FOR CIF DELIVERY

1. Buyer issues Irrevocable Corporate Purchase Order (ICPO) along with their company profile and POF.
2. Seller issues Draft Contract (open for any amendments) to Buyer. Buyer signs, seals and returns the Draft Contract to Seller for final endorsement.
3. Seller issues Invitation Letter for TTM after signing draft contract at seller's company address in Russia to receive product proof at seller's office.
4. After verification Buyer arranges to see the product with SGS at Buyers cost in Sellers tank.
5. Upon successful verification of the product Buyer will pay via MT103 receive title & lift within 72 hours. Shipment begins in accordance with the delivery schedule specified in the signed contract, and the seller issues Certificate of Ownership Transfer and the shipment should arrive at the buyer's discharge port within 5-24 days.

SPECIFICATIONS

PRODUCT NAME: LIQUEFIED NATURAL GAS (LNG)

ORIGIN: RUSSIA FEDERATION. GOST NO: 5542-82

Component / Substance	Permissible limits
Gross Heating Value (GCV) range	9,340 – 10,420 Kcal/SCM (1,050 – 1,170 BTU/SCF)
Methane	not less than 85.0 Mol %
Ethane	not more than 9.2 Mol %
Propane	not more than 3.00 Mol %
Butanes and heavier	not more than 2.00 Mol %
Pentanes and heavier	not more than 0.25 Mol %
Nitrogen	1.0 molecular %
Total Sulphur	10.0 ppm (w)
Sulphur in form of Hydrogen Sulphide	10.0 ppm (w)
Maximum variation in Wobbe Index (WI) [WI = LHV (Volumetric Basis / (Specific Gravity w.r.t. Air)0.5]	+/- 5.0 %
Contaminants	
(a) Trace Metals	
i. Pb + Zn	0.50 ppm (w)
ii. Na + K	0.30 ppm (w)
iii. Vanadium	0.50 ppm (w)
iv. Calcium	2.0 ppm (w)
v. Magnesium	2.0 ppm (w)

vi.	Sum of heavy metals (Hg+V+Pb+Zn+Ni+Others)	1.0 ppm (w)
(b)	Solids / Particulates	
i.	Total for particle size up to 10 micron	
ii.	For 2 micron < d < 10 micron	20.0 ppm (w)
iii.	For particle size greater than 10 micron	1.50 ppm (w)
		0.30 ppm (w)
(c)	Liquid contents	Nil
(d)	Moisture	112 kg/million SCM
	Hydrogen content	1.00 % (by volume)
	Acetylene (C ₂ H ₂)	0.10 % (by volume)
	Higher Hydrocarbons for n>=3	10.0 % (by volume)

Summer from March to October (PP - 5.0 degrees C)
Summer from March to October (CP - 0.0 degrees C)
Winter from November to February (PP - 10.0 degrees C)



Mr. Anton Rubtsov
(General Director) EURASIA LLC.