

Tender Participation Form

Name of Company:

Quality	As per KPC guaranteed Specifications
Quantity	12,000 MT +/-10% (Propane 40%-Butane 60%, preferred; Propane 30%-Butane 70%)
Delivery Term	FOB Kharg Island
Shipment Time	During September 2021
Payment Terms	20 % by CASH in ADVANCE 2 days after issuance of PI and 80% remained before vessel berthing in Euro or AED to a nominated account out of Iran.
Loading Port	Kharg Island
Inspection	The Seller's inspector at loading port is IEI. Buyer can assign any Inspector other than IEI at Buyer's own costs and expenses.
Vessels particular	Acceptable DWT: 7,000-44,000 MT Max Acceptable Sailing Draft: 11.2 m Acceptable LOA: 110-200 m Pressurized vessels are not acceptable. Full refrigerated and Semi ones shall be confirmed by KPC.
Note1: The nominated vessel shall be confirmed by Seller	
Guaranteed Loading Rate	200 MT/Hr
Price Formula	Based on PlattsLPGaswire (FOB) Price Formula = CP Loading Month + /-α CP: Saudi Aramco Contract Price mentioned under heading AG: Refrigerated published by Platts LPGaswire in the month of loading. α = To be proposed by Bidder.
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Vessel Nomination	Form C should be attached
Tender Validity	This tender will be valid till Wednesday 01/Sept./2021 at 10:00 Tehran time (any offer received after due time would be disregarded)
Proposal validity	Your proposal shall be valid till Saturday 04/Sept./2021 at COB , Tehran time
Note	Registration of participants should be completed in our website through following link: http://khargpetrochemical.ir/index.php/en/2013-12-24-12-26-38/formsending

BUTANE

PRODUCT AT KHARG PETROCHEMICAL COMPANY

<u>TEST</u>	<u>METHOD ASTM</u>	<u>RESULTS</u>
1- PROPANE & LIGHTER (MOLE %) MAX	D-2163	4
2-TOTAL BUTANE (MOLE %) MIN	D-2163	94
3-TOTAL PENTANE & HEAVIER (MOLE %) MAX	D-2163	2
4-SPECIFIC GRAVITY @ $\frac{60}{60}$ °F MAX	D-2598	0-585
5 - CORROSION NUMBER	D-1838	1-A
6 - VAPOUR PRESSURE (PSIG) @ 100 °F MAX	D-2598	50
7 - HYDROGEN SULFIDE	D-2420	NEGATIVE
8 - TOTAL SULPHUR (WT PPM) MAX	D-6667	30
9 - NON VOLATILE RESIDUE VOL% MAX	D-2158	0.1

PROPANE

PRODUCT AT KHARG PETROCHEMICAL COMPANY

<u>TEST</u>	<u>METHOD ASTM</u>	<u>RESULTS</u>
1- ETHANE & LIGHTER (MOLE %) MAX.	D-2163	3
2- PROPANE (MOLE %) MIN.	D-2163	94
3-TOTAL BUTANE & HEAVIER (MOLE %) MAX.D-2163	D-2163	3
4-SPECIFIC GRAVITY @ $\frac{60}{60}$ °F MAX	D-2598	0.510
5-COPPER CORROSION	D-1838	1-A
6-VAPOUR PRESSURE (PSIG) @ 100 °F MAX.	D-2598	200
7-HYDROGEN SULPHIDE (PPM) MAX.	D-2420	NEGATIVE
8-TOTAL SULPHUR (PPM) MAX.	D-6667	30