#### **Invitation for Sale of LPG**

### Dear Messer;

Please be informed that, KPC (Khark Petrochemical Co) is willing to sell LPG as per following terms and conditions.

You are kindly requested to filling out <u>the following form</u>, please send us directly to <u>tender@khipc.com</u> Offers with incomplete information in will not be considered. If you have any other question, please don\_t hesitate to send email to <u>s.shahbakhsh@khipc.com</u> or contact the under sign +98 21 2280 8138

### Name of Company:

Quality	As per KPC guaranteed Specifications		
Quantity	Up to 20,000MT +/-10% (Propane 40%-Butane 60%) Seller بs Option		
Delivery Term	FOB Kharg Island		
Shipment Time	During January 2023		
Payment Terms	<u>10 % by CASH in ADVANCE 2 days after issuance of PI and 90% remained before vessel berthing</u> in Euro or AED to a nominated account out of Iran.		
	<b>NOTE:</b> <i>if sales committee decide to make any changes on payment terms, it can be applied to above terms.</i>		
Loading Port	Kharg Island		
Inspection	The Seller's appoint his own inspector (IEI) at load port. If not accepted Buyer can assign any other international reputed Inspector other than IEI at his own costs and expenses.		
Vessels particular	A cceptable DWT: 7,000-44,000 MT Max A cceptable Sailing Draft: 11.2 m A cceptable LOA: 110-200 m Pressurized vessels are not acceptable. Full refrigerated and Semi refrigerated shall be confirmed by KPC.		
Note1: The nominated v	vessel shall be confirmed by Seller.		
Guaranteed Loading Rate	200 MT/HR		
Price Formula	Based on PlattsLPGaswire (FOB)		
	Price Formula = <u><b>CP Loading Month</b> +/-<math>\alpha</math></u> CP: Saudi A ramco Contract Price mentioned under heading AG: Refrigerated published by Platts LPGaswire in the month of loading. $\alpha$ = To be proposed by Bidder.		
Vessel Nomination	The Vessel Particulars and Loading Laycan shall be provided along with proposals (Form C should be attached)		
Tender Validity	This Tender will be valid till Friday 06-01-2023, offers received after the due time would be discarded. Your proposal shall remain valid until KPC final verification and obtaining board approvals.		
Note	Registration of participants should be completed in our website through following link:   https://khargpetrochemical.ir/index.aspx?&siteid=2&pageid=266   KPC reserves the right to scrap the tender with no reasoning.		

# **BUTANE**

## PRODUCT AT KHARG PETROCHEMICAL COMPANY

TEST	METHOD ASTM	<u>RESULTS</u>
<b>1- PROPANE &amp; LIGHTER</b>	D-2163	4
(MOLE %) MAX		
2-TOTAL BUTANE (MOLE %) MIN	D-2163	96
<b>3-TOTAL PENTANE &amp; HEAVIER</b>	D-2163	2.2
(MOLE %) MAX		
<b>4-SPECIFIC GRAVITY</b> @ $\frac{60}{60}$ <b>•F MAX</b>	D-2598	0-585
<b>5 - CORROSION NUMBER</b>	D-1838	1-A
6 - VAPOUR PRESSURE (PSIG) @ 100 º	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

TEST	METHOD ASTM	<u>RESULTS</u>
<b>1- ETHANE &amp; LIGHTER</b>	D-2163	3
(MOLE %) MAX.		
2- PROPANE (MOLE %) MIN.	D-2163	97
<b>3-TOTAL BUTANE &amp; HEAVIER</b>	D-2163	3
(MOLE %) MAX.D-2163		
<b>4-SPECIFIC GRAVITY (a)</b> $\frac{60}{60}$ <b>(F MAX)</b>	D-2598	0.510
5-COPPER CORROSION	D-1838	1-A
6-VAPOUR PRESSURE (PSIG) @ 100 °I	F MAX. D-2598	200
7-HYDROGEN SULPHIDE (PPM) MAX	X. D-2420	NEGATIVE
8-TOTAL SULPHUR (PPM) MAX.	D-6667	30