Tender: No.: KPC-22-20

## **Invitation for Sale of Methanol**

## Dear Messer;

Please be informed that, KPC (Khark Petrochemical Co.) is willing to sell the Methanol in for India Market as per following terms and conditions.

You are kindly requested to filling out following form submit 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>p.tasdighi@khipc.com</u> or contact the under sign. +98 21 2280 8138

## Name of Company:

Market	India		
Qnty	20 KT +/-10% Seller option		
Quality	As per KPC guaranteed Specifications		
Delivery Term	FOB Kharg Island		
Shipment Time	2 <sup>nd</sup> Half of Oct.2022 – Nov.2022		
Payment Terms	* 100% cash in advance for New customers.		
	* 20% Advance Payment 2 days after PI issuance, remains TT 30 Days( <u>against acceptable Guarantee to be advised by KPC financial</u>		
	department) to nominated account out of Iran in Euro or AED for Well-Known customers		
	* Our Priority is cash in advanced for all customers.)		
Load Port	Kharg Island		
Inspection	The Seller appoint his own inspector at load port. If not accepted Buyer can assign any other international reputed Inspector other than at his own costs		
	and expenses.		
Pricing Formula	Price : FOB kharg =C X alpha-40		
	C =Average of mid-point of METHANOL spot prices CFR India in USD/MT quoted by ICIS pricing (Methanol–Asia Pacific) publication under heading		
	"SPOT PRICES" and Platt's Asian Petrochemical scan publication under heading "Aromatics"".		
	*2 issue will be taken for each Publication as per bellow :		
	Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before the week of the BL at loading		
	port, (2) the quote published during the week of BL at loading port.		
	Alpha is to be submitted by bidder. (Please Mention <u>Tender No.: KPC-22-20 in</u> relevant bid).		
Note	Week is defined to run from Monday to Sunday.		
	KPC reserves the right to scrap the tender with no reasoning.		
Validity	This Tender will be valid until end of Saturday 01-10-2022 (COB), offers received after the due time would be discarded. Your proposal shall remain		
	valid until Monday 03-10-2022 (COB) for our verification and obtaining board approvals.		
New companies/	Company registration should be done through our website		
participants	http://khargpetrochemical.ir/index.php/en/2013-12-24-12-26-38/formsending		

Tender: No.: KPC-22-20

# **METHANOL**

## PRODUCT AT KHARG PETROCHEMICAL COMPANY

TEST		<b>ASTM METHOD</b>	<u> RESULTS</u>
1- PURITY WT%	MIN.	<b>ASTM E-346</b>	99.85
2-WATER WT%.	MAX.	<b>ASTM E-1064</b>	0.1
3-ACETONE & ALDEHYDE WI	Γ% <b>MAX.</b>	<b>ASTM D-1612</b>	0.003
4-ETHANOL WT%	MAX.	<b>ASTM E-346</b>	0.004
5- SP.GR @ 20/20°C	MAX.	<b>ASTM D-4052</b>	0.7928
6- ACETONE WT%	MAX.	<b>ASTM E-346</b>	0.002
7-PERMANGANATE TIME		<b>ASTM D-1363</b>	GREATER THAN 60 MIN
8-NON VOLATILE MATTER		<b>ASTM D-1353</b>	LESS THAN 8mg/1000ML
9-DISTILATION RANGE °C		<b>ASTM D-1078</b>	NOT MORE THAN 1°C AND SHALL INCLUDE 64.6°C± 0.1°C
10-COLOR PT-Co Scale	MAX.	<b>ASTM D-1209</b>	5
11-CARBONIZABLE	MAX.	<b>ASTM E-346</b>	30
12-PH	MAX	<b>ASTM D-1293</b>	7.5
13-IRON PPM	MAX.	<b>ASTM D-1068</b>	0.1
14-CHLORIDE PPM	MAX.	<b>ASTM D-512</b>	0.2
15-APPEARANCE			CLEAR AND FREE FROM SUSPENDED MATTER
16-ODOR		<b>ASTM D-1296</b>	CHARACTERISTIC NONRESIDUAL
17-MISCIBILITY		<b>ASTM D-1722</b>	PASSES TEST
18-ACIDITY AS CH3COOH%	MAX.	<b>ASTM D-1613</b>	0.003
19-ALKALINITY AS NH3%	MAX.	<b>ASTM D-1614</b>	0.003
20-HYDROCARBONS		<b>ASTM D-1722</b>	PASSES TEST
21-SULFUR PPM	MAX	<b>ASTM D-5623</b>	0.2
22-TMA PPb	MAX	<b>ASTM E-346</b>	50