

به استحضار می‌رساند شرکت پتروشیمی خارک قصد برگزاری مزایده جهت فروش محموله متانول صادراتی اسپات خود جهت حمل در نیمه اول ژوئن ۲۰۱۷ با شرایط زیر را دارد.
تناژ اختصاص یافته به مزایده، ۱۵-۱۰ هزار تن و به صورت فله می‌باشد و با توجه به پیشنهادهایی که دریافت می‌گردد محموله به بازاری که بهترین بازده را برای شرکت پتروشیمی خارک به همراه دارد اختصاص می‌یابد.

خواهشمند است فرم زیر را جهت بازارهای مورد تقاضای خود، تناژ، پیشنهاد قیمت به صورت کامل تکمیل نموده و به آدرس TENDER@KHIPC.COM ارسال فرمایید.

لطفا در صورت نیاز به اطلاعات بیشتر که در فرم ذکر نشده است، کتبا با ایمیل EXPORT@KHIPC.COM مکاتبه نمایید.

Tender Participation Form

Name of Company:

Market	India	Taiwan	China	Korea	Japan	Turkey-Europe
Quality	As per KPC guaranteed Specifications					
Delivery Term	CFR					
Delivery Time	1 st Half June 2017					
Payment Terms	1st priority , 100% in advance. 2nd priority , 20% Advance Payment 5 days after PI issuance, remains TT 30 Days(<u>against Bank Guarantee to the 3rd party out of Iran</u>) to nominated account out of Iran in USD, Euro or AED					
Loading Port	Kharg Island					
Discharge Port	ISP/ ISB out of WCI Main Ports	ISP/ ISB out of Taiwan Main Ports	ISP/ ISB out of China South/East Main Ports	ISP/ ISB out of Korea Main Ports	ISP/ ISB out of Japan Main Ports	ISP/ ISB out of Turkey /Europe Main Ports
Note	Discharge port should be mentioned in offers especially for SEA and Europe Each 10 KT should be discharged in 1 port except for SEA which each 3 KT should be discharged in 1 port					
Inspection	The inspector at loading port would be on Seller's account. Buyer can assign any Inspector at Buyer's own costs and expenses.					
Price Formula	Price = C X α <i>C = Average of mid point of METHANOL spot prices CFR India in USD/MT quoted by ICIS pricing and Platt's Asian Petrochemicalscan publications. Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before the week of the B/L at loading port, (2) the quote published during the B/L week</i>	Price = C X α <i>C = Average of mid point of Methanol spot prices CFR Taiwan in USD/MT quoted by ICIS pricing and Platt's Asian Petrochemicalscan publications. Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before B/L week (2) the quote published during the B/L week and (3) the quote published one week after the B/L week.</i>	Price = C X α <i>C = Average of mid point of Methanol spot prices CFR China in USD/MT quoted by ICIS pricing and Platt's Asian Petrochemicalscan publications. Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before B/L week (2) the quote published during the B/L week and (3) the quote published one week after the B/L week.</i>	Price = C X α <i>C = Average of mid point of Methanol spot prices CFR Korea in USD/MT quoted by ICIS pricing and Platt's Asian Petrochemicalscan publications. Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before B/L week (2) the quote published during the B/L week and (3) the quote published one week after the B/L week.</i>	Price = C X α <i>C = Average of mid point of Methanol spot prices CFR (Korea,China,Taiwan,SEA) in USD/MT quoted by ICIS pricing and Platt's Asian Petrochemicalscan publications. Quotations to be applied shall be the average of the following published quotes: (1) the quote published one week before B/L week (2) the quote published during the B/L week and (3) the quote published one week after the B/L week.</i>	Price = ECP X α <i>ECP: European Contract Price in Euro/MT as published in ICIS pricing METHANOL (Europe) under heading "CONTRACT PRICES" in Euro/MT during the week of BL.</i>
Note	Week is defined to run from Monday to Sunday					
Validity	This tender will be valid till Monday 15/05/2017 at 16:00 PM, Tehran time					
Proposal validity	Buyer's proposal shall be valid till Thursday 18/05/2017 at 18:00 PM, Tehran time					
Following Part should be fill out by bidder						
α	To be proposed by Bidder for each Market which you are interested in.					
Quantity						
Discharge Port						
Preferred Loading Time						
Note	A brief resume regarding background of company who will proceed and guarantee payment, its registration docs, its annual turnover and also name of petrochemical that have deal with and 2 years audited financial docs should be attached					

METHANOL

PRODUCT AT KHARG PETROCHEMICAL COMPANY

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