



NATIONAL REFINERY LIMITED

7-B, Korangi Industrial Zone, Korangi, Karachi-74900, (Pakistan)
P.O.Box No. 8228
Telephone: 35064981-3 PABX Fax: 92-21-35054663 Direct: 35121836
smgr_procurement@nrtpak.com

Request For Quotation

Tel :
Fax :
Vendor No. 200861

Page 1 of 2.

Our Ref No. 28066

No. 6100020009

Dated 21.09.2022

Due Date 13.10.2022

Shipment to Karachi Via: Air / Sea

Shipment to Karachi By: _____

Manager Imports

Please send us your best offer in the form of Performa Invoice on your letterhead based on C&F Karachi and at least provide the gross weight & dimensions along with complete address of Ex-works/ FOB destination, duly signed, for the under mentioned items. In case of local agents / representative original Invoice from the Principal must be enclosed. Quotation should be submitted along with our attached "BID FORM" completely filled in.

Incomplete and conditional offers will not be entertained. No advance payment will be made. All bank charges inside Pakistan will be on our account and all bank charges outside Pakistan will be on beneficiary's account. The bids are to be submitted in the sealed envelope clearly marked as Manager Imports and our reference No. mentioned above and courier/ e-mail to us. Please e-mail/ fax us your courier Slip No. The bids to be reached latest by the above mentioned date.

Item	Material	Description	Unit	Quantity	Unit Price	Freight/ Packing Charges	Total C&F Value (Currency)
00010	26-027-061	METHYL ETHYL KETONE(MEK)SOLVENT IN DRUMS MT PROPERTIES NRL'S SPECIFICATION 1.PURITY, VOL% (MIN) : 98 2.COLOUR, SAYBOLT :+25 3.SPECIFIC GRAVITY : @20/20°C 0.805~0.809 4.DRYNESS : MISCIBLE WITHOUT TURBIDITY, WITH 19 VOLUMES OF 60° BAUME GASOLINE. 5.ACIDITY AS ACETIC : 0.003% (MAX) . ACID DISTILLATION RANGE. 6.IBP : 76°C (MIN) 90% (MIN) 78~81°C FBP : 82°C (MAX) 7.NON-VOLATILE MATTER : 0.005% (MAX) , TO BE NON-ACIDIC. EACH DRUM SHOULD BE 165 KG. NOTE: SUPPLIER TO CONFIRM THAT DRUMS SHOULD BE PLACED PROPERLY ON PALLETS.		31.68			

YOUR REF. NO.

DATE:

AUTHORIZED SIGNATURE