

**BALMER LAWRIE & CO.LTD
32, SATTANGADU VILLAGE
MANALI, CHENNAI 600 068**

Registered Office: 21 Netaji Subhas Road, Kolkatta 700 001

PHONE :25946542 / 25946565

FAX: 25942113

Ref :BL/LC/MAN/GOIL/LT/201819/0300

Date : 05.02.19

Dear Sir,

Sub:Supply of Ground Nut Oil for Industrial Use in MS Barrel.

Kindly send us your competitive offer for supply of **Ground Nut Oil for Industrial Use for 3000 Kgs +/- 10%** as per specification given below on F.O.R.Manali basis.

1. Appearance : Gardner Colour 8 Max
2. Specific Gravity : 0.90 – 0.92
@ 30 Deg C
3. Acid Value : 15.0 (max)
4. Saponification Value : 180 -210
5. Iodine Value : 70 – 90

The material to be supplied in MS Barrel.

The offer should be firm (in terms of landed cost) till the completion of entire quantity of order. If any party is not offering the firm price their offer will be rejected.

BASIC PRICE/KG	
CGST %	
SGST %	
IGST %	
SUB TOTAL	
LESS:CGST	
LESS:SGST	
LESS:IGST	
LANDED COST	
PAYMENT TERMS	

In the event of any sortages noticed at the time of delivery , the quantity received short will be endorsed in the acknowledgement copy and the payment will be settled only for the actual quantity received at our end.

Minimum credit period accepted is 30 days. In case the supplier wants to offer a credit period other than 30 days the same should be clearly mentioned in the quote itself. For any change in the credit period offered by the supplier, suitable adjustments will be made in arriving at the landed cost for our company. Credit period will be reckoned from the date of receipt of material at our factory. No advance payment will be made.

The Validity of the offer should be 2 days from the due date of tender i.e 08.02.19.

The material should be delivered to our manali factory Immediately from the date of receipt of the firm purchase order.

Your offer should reach our Manali works on or before 06.02.18 by fax or email on the given number : 044 – 25941156 or by email.

Thanking you,

Yours faithfully,
FOR BALMER LAWRIE &CO.LTD

**G.GURUSHANKAR
MANAGER(SCM)**