BALMER LAWRIE & CO LTD Greases & Lubricants P-43, HIDE ROAD EXTENSION KOLKATA – 700 088

Phone : (033) 2450 0153, Fax : (033) 2439 – 5160 / 2277 e-mail : <u>burman.p@balmerlawrie.com</u>

e – Tender Enquiry

Tender No. : GLK/TE18/317 dated 13.12.18

Due Date : 24.12.2018 at 15:00 hrs IST

Electronic bids are invited from manufacturer / dealer of <u>Rice Bran Fatty Acid</u> (RBFA) at our Kolkata plant through <u>steam jacketed tank trucks</u> as per technical specifications and terms and conditions as follows :

1.0 <u>Technical Specifications</u>

SI. No.	Test parameters	Test Range	Test Methods
1	Colour & Appearance	White and semi solid	Visual
2	Acid Value (mg KOH/ gm)	190 minimum	IS:548 (Pt-I)-1964
3	Saponification Value (mg KOH/ gm)	190 – 205	IS:548 (Pt.I)-1964
4	Moisture & Impurities (% wt)	0.3 Max.	IS:548 (Pt.I)-1964
5	Total Fatty Matter (% wt)	99.5 Max	
6	Other Impurities	Free from any mineral acids and other extraneous matter.	

2.0 Quality Assurance

All supplies made shall be accompanied by test certificate conforming to our specification. Issue of test certificate will not prejudice our right to carry out further checks and decide whether the material supplied is meeting our specification. The vendor shall be responsible for quality assurance for the material. The vendor shall use proper operating practices to ensure all quality parameters so that supplies meet the requirements as specified in the tender.

Vendor shall take back all rejected material due to whatsoever reasons, within 3 (three) working days of informing the same. In case the vendor fails to do so, BL shall have right to dispose of the defective material at the risk and cost of the supplier.

3.0 Quantity : 50 (+/- 20%) MT to be supplied in bulk through steam jacketed tank trucks.

4.0 **Delivery Schedule**

With in 7 days at our Kolkata plant from the date of place of periodic call up.

5.0 Offer Validity : The offer must be valid for out acceptance for at least 30 days from the due date of the tender.

6.0 Earnest Money Deposit (EMD) & Security Deposit (SD)

Earnest Money Deposit (EMD)

All bidders must submit an interest free EMD of INR 15000 (rupees fifteen thousand only) by Pay Order

/ DD drawn on any schedule bank in India in favour of "BALMER LAWRIE & CO. LTD." and payable

at Kolkata (Calcutta), India. EMD of unsuccessful bidder(s) will be returned after finalization of the

tender.

Provisions for Micro, Small and Medium Enterprises (MSME):

- a) Qualification Criterion : MSME vendor must confirm that UAN No has been uploaded on CPPP website as required by minister vide circular no F:No21(17) / 2016 dated 06.04.18 for qualifying to be considered as MSME vendor under this tender.
- b) Micro & small scale manufacturing units, registered under MSME/ NSIC, also complying clause of EMD. in the tender are exempted for submission of EMD amount.
- c) Preference for Price Quotation in tenders : Participating Micro and Small Enterprises quoting price within price band of L1+15 per cent shall also be allowed to supply a portion of requirement by bringing down price to L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprises. Such Micro and Small Enterprises shall be allowed to supply up to maximum 25 per cent of total tendered quantity for the grade at the respective plant subject to assessment of operational feasibility by tendering authority.
- 7.0 Payment Terms : 100 % payment alongwith all taxes and duties shall be payable after 30 days from the date of delivery of material at our works.

8.0 Risk purchase

Without prejudice to other provisions in the tender, in the event of the vendor failing to supply within the 7 days of issuance of call-up by e-mail/fax, BL shall have the right and option to procure the product from alternate sources, at the risk and cost of the vendor, without further intimation.

9.0 <u>Right to Balmer Lawrie & Co Ltd (BL)</u> : BL reserves the right to reject any / all offers if a conflict of interest between bidder and the company is detected at any stage. BL also retains the right to allot the requirement to more than one bidder or consolidate the requirements among one or more bidders

Thanking you,

Yours faithfully, for **Balmer Lawrie & Co. Limited**

PRATIK BURMAN Jr. Officer (SCM) Ph- 09836809607 Email – burman.p@balmerlawrie.com CONDITIONS FOR ONLINE BID SUBMISSION

1.0 <u>Procedure for Bid Submission</u>

The bidder shall submit his response through bid submission to the tender on e-Procurement platform at https://balmerlawrie.eproc/.in by following the procedure given below. The bidder would be required to register on the e-procurement market place at https://balmerlawrie.eproc/.in and submit their bids online. No offline bids shall be entertained by the Tender Inviting Authority. The bidders shall submit their eligibility and qualification documents, Technical bid, Financial bid etc., in the standard formats prescribed in the Tender documents, displayed in eProcurement web site. The bidders shall upload the scanned copies of all the relevant certificates, documents etc., if required, in support of their eligibility criteria/technical bids in the e-Procurement web site. However, bulky documents need not be scanned and uploaded but physical copy of the same should be sent to the Tender Inviting Authority office before the tender opening date. The bidder shall sign on the statements, documents, certificates, uploaded by him, owning responsibility for their correctness/authenticity.

2.0 <u>Registration with e-Procurement platform</u>

For registration and online bid submission bidders may contact HELP DESK of M/s C1 India Pvt., Ltd., or they can register themselves online by logging in to the website <u>https://balmerlawrie.eproc/.in</u>

3.0 Digital Certificate authentication

The bidder shall authenticate the bid with his Digital Certificate for submitting the bid electronically on e-Procurement platform and the bids not authenticated by digital certificate of the bidder will not be accepted on the e-Procurement platform. All the bidders who do not have Digital Certificates need to obtain Digital Certificate. They may contact Help Desk of C1 India Pvt Ltd.

M/s C1 India Pvt Ltd. C104, Sector 2, Noida - 201301

Contact person :

1. Mr. Tirtha Das(Kolkata)	tirtha[dot]das[at]c1india[dot]com	+91-9163254290
2. Mr. Partha Ghosh(Kolkata)	partha[dot]ghosh[at]c1india[dot]com	+91-8811093299
3. Mr. CH.Mani Sankar	chikkavarapu[dot]manisankar[at]c1india[dot]com	+91-8939284159
(Chennai)		
4. Ms. Ujwala Shimpi (Mumbai)	ujwala[dot]shimpi[at]c1india[dot]com	+91-022- 66865608

4.0 <u>Submission of Hard copies</u>

After submission of bid online, the bidders are requested to submit the demand drafts /Bank Guarantee towards tender fees and / or EMD along with other documents as required, to the Tender Inviting Authority before opening of Techno-commercial /Unpriced bid. The bidder shall furnish the original DD / Bank Guarantee and other documents either in person or through courier or by post and the receipt of the same within the stipulated time shall be the responsibility of bidder. BL shall not take any responsibility for any delay or non-receipt of said documents. If any of the documents furnished by the bidder is found to be false / fabricated, the bidder is liable for black listing, forfeiture of the EMD, cancellation of work and criminal prosecution.

5.0 <u>Corrigendum to tender</u>

The bidder has to keep track of any changes by viewing the addendum / Corrigendum's issued by the Tender Inviting Authority on time-to- time basis in the e-Procurement platform. The Company calling for tenders shall not be responsible for any claims/problems arising out of this.

6.0 Bid Submission Acknowledgement

The user should complete all the processes and steps required for bid submission. The successful bid submission can be ascertained once acknowledgement is given by the system through bid submission number after completing all the processes and steps. Tender Inviting Authority and C1 India Pvt. Ltd. will not be responsible for incomplete bid submission by users. Users may also note that the incomplete bids will not be saved by the system and are not available for the Tender Inviting Authority for processing.

Before uploading scanned documents, the bidders shall sign on all the statements, documents, certificates uploaded by him, owning responsibility for their correctness / authenticity.

GENERAL CONDITIONS OF CONTRACT FOR VEGETABLE OILS & FATS

4.0 0 General

- 1.1 The conditions set shall be read in conjunction with other terms & conditions of the tender. Unless repugnant, the term set herein shall reign in the event of contradiction with any other term of the tender. Buyer shall mean Balmer Lawrie & Co. Ltd. And "Seller" shall mean the vendor on whom order has been placed.
- 1.2 Besides being genuine oils conforming to the specifications as given hereinafter, the expressed oils shall be obtained from clean and sound seeds by a process of expression only. It shall be clean and free from rancidity, adultrants, sediment, suspended impurities, foreign matter, separated water, added colouring and flavouring substances. It shall not

have been treated with chemicals in any manner and shall have the natural smell, taste, colour, odour and appearance characteristic of the oil.

1.3 Solvent Extracted oils shall be obtained by a process of Solvent Extraction using Solvent hexane conforming to IS: 3470-1966 (Food grade solvent). For refined and semi refined grades, it shall be further refined by neutralisation with Alkali, bleached with bleaching earth or activated carbon or both and no other chemical agents being used. For refined grade, it should also be deodourised after bleaching.

5.0 0 Origin of oil

When the contract specified oil produced in a particular station or in a particular area, the Buyer shall be entitled to reject any oil not despatched from that station or from that area.

6.0 0 Quality Average

- 3.1 When deliveries are made against a contract in several lots, they will be accepted only if each individual lot is within the Buyer's maximum permissible limits. The rebates if any, will be calculated on individual lots on the basis of the rebate scales given in the Buyer's specifications.
- 3.2 Individual lots which do not conform to the Buyer's standards as shown by the Buyer's laboratory tests may be accepted only after a basis of indemnification is agreed upon by the Buyer with the Seller's representative. The rebate will be charged on that particular lot only.

4.0 PROCEDURE FOR DRAWING SAMPLES

4.1 Oil in Drums

Sampling must be 100% i.e. sample must be drawn from all the drums in a lot.

If sampling cannot be done on receipt of the drums and drums were lying in a standingup position, they should be rolled before sampling. Rolling immediately after unloading is not necessary as the drums automatically get rolled at the time of unloading.

- Sampling must be done using a clean, dry, glass tube (preferably Pyrex) of about ½ " internal dia. The bucket (polythene) and the sample bottle must be clean , dry and free from any other impurities.
- 4.2 The representative sample consists of 50–50 mixture of top and bottom samples drawn as below :

4.2.1 Bottom Sample

Insert glass tube with free top end closed tightly by placing the thumb till it touches the bottom of the drum. Open thumb, wait for tube to fill. Close free top end again with thumb; withdraw and drain oil into the container.

4.2.2 **Top Sample**

Insert open glass tube slowly till bottom end touches the bottom of the drum. Close top of the tube; withdraw and drain the oil into the container.

4.2.3 Any drum in which the colour of the oil is different or there is separated water or dirt, must be clearly marked and will not be sampled for purposes of preparing as an average sample. Such drums will stand rejected.

4.2.4 Average Sample

The container holds an average (50–50) sample as both top and bottom samples are withdrawn at the same time. Stir well and fill in 4 nos of 8 oz. empty, clean bottles; close with cork and label with all relevant details. Samples are sealed, if necessary, and sent for analysis to laboratory in a locked box.

4.3 Oil in Tank Lorry

Sampling tube is a stainless-steel tube with a float-valve at the bottom. General relevant precautions as given under Oil Sampling in Drums must be followed.

4.3.1 Bottom Sample

Open the bottom valve slowly and allow the oil to flow into a clean bucket and close the valve. Rinse the bucket with the oil. If separated water or extraneous impurities found present, the supplier may be allowed on request to drain out some quantity of oil or reject the supply.

4.3.2 **Top Sample**

Insert the sampling tube (with float valve at the bottom) through the manhole and allow the oil to enter the tube. Rinse slowly the sampling tube and drain out the oil from the sampling tube. Insert the sampling tube again until it touches the bottom and after a while take the tube out. Empty the tube into the bucket. Repeat to collect more sample. Thoroughly mix the contents of the bucket and fill 4 no of 8 oz. clean bottles.

4.3.3 Average Sample

Empty the bottom and top samples as collected under 1 and 2 above in the bucket. Mix well and the fill in the 4 nos. of 8 oz. bottles. Wipe, close with cork and label with all relevant details. Samples are sealed, if necessary, and sample is sent for analysis to laboratory in a locked box.

4.3.4 If there is more than one compartment, one average sample should be drawn for each compartment, and the labels should indicate the corresponding compartment number.

4.4 Oil in Tank Wagons

- 4.4.1 As the bottom outlet of tank wagon is flanged, it is not possible to draw a bottom sample. Hence only the sample drawn from the manhole is treated as the representative sample. All other precautions must be taken as in the case of Tank Lorry.
- 4.4.2 Insert the sampling tube (with float valve at the bottom) through the manhole and allow oil to enter the tube. Rinse well and drain out. Slowly insert the sampling tube again

through the manhole until it touches the bottom and after a while take the tube out. Empty into the bucket. Repeat to collect more sample. Thoroughly mix the contents of the bucket and fill 4 nos of 8 oz. clean sample bottles. Close the bottles with cork and label all relevant details. Samples are sealed, if necessary, and one sample is sent for analysis to laboratory in a locked box.

5.0 REBATE SCHEDULE AND OTHER TERMS

5.1 REBATE SCHEDULE

5.1.3	Acid Value	Single percentage of the value of oil for every percentage in excess of the basic acceptable value upto the maximum limit for the following oils :
	A)	 4 Expellar Mustard Oil 5 Coconut Oil 6 Refined Palm Kernel Oil 7 RBD Palmolein 8 Mowrah Oil 9 Castor Oil 10 Karanjia Oil
	В)	SOLVENT EXTRACTED GROUNDNUT OIL GRADE I & GRADE II
5.2.1	Acid Value	Rebate of single percentage of the value of oil for every percentage in excess of 1.25% upto2.5%
		Rebate of 1.5 percentage of the value of oil for every percentage in excess of 2.5% upto 5% in addition to rebate applicable upto 2.5%.