

BALMER LAWRIE & CO. LIMITED.

SBU :GREASES & LUBRICANTS

SURVEY NO. 201/1, SAYALI

SILVASSA - 396 230

PHONE NO. 0260 - 3293118 / 3296375

FAX NO. 0260 -2641315

E-mail srivastava.sk@balmerlawrie.com

GLS/TE17/002

Due Date 24/04/17

Dated 13/04/17

M/s

Dear Sir,

SUB: E-TENDER FOR SUPPLY OF 3 KL OF ENGINE COOLANT DILUTE IN BARRELSealed bids are invited for supply for supply of **3 KL [+/- 10%] of engine coolant Dilute in Barrel.****A. PRODUCT SPECIFICATION**

- a) For coolant dilute: As per Annexure I
- b) 210 Ltr capacity HM HDPE barrels : As per Annexure II

B. QUALITY & ACCEPTANCE OF THE MATERIAL

- a) The successful bidder must ensure the quality and no deviation from the enclosed specifications shall be entertained. The testing done at our QA Department & / or in external govt. certified laboratory arranged by the Company shall be final and binding on the supplier.
- b) The bidder must provide evidence of engine coolant manufactured by them to meet full requirements of JIS K 2234 – 94 with necessary certificate from “The Automotive Research Association of India” along with their offer.

C. Terms and conditions of contract**1 PERIOD OF CONTRACT**

- The contract shall be valid up 30/06/17 from the date of the placement of LOI/ Purchase order.

2 DELIVERY

- **210 ltr HMHDPE barrel packing** : To be delivered to the following address:

**Balmer Lawrie & Co Ltd.,
SURVEY NO 201/1 ,SAYLI RAKHOLI ROAD
SAYLI –SILVASSA-396230**

- Material shall be delivered preferably in single lot OR as indicated in call-ups.

Balmerol
LUBRICANTS
a Balmer Lawrie Brand

- Supplies should commence within 15 days of placement of Call Ups.
- Cost of delivery shall include transportation, loading / unloading charges, if any. The bidders are advised to include these charges while quoting their price.

3 **PRICE BASIS**

- Bidder shall submit FOR, BL-SILVASSA Plant price for supplies in 210 Ltr HMHDPE barrels. The basic price, excise duty, education cess, VAT /CST, freight charges, are to be clearly specified in the offer.

4 **LD CLAUSE**

Timely delivery is the essence of the order. In case of delay in supplying the material at Balmer Lawrie's (BL) plant beyond the lead time mentioned in clause no: 2, a pre-determined reduction of price to sum equivalent to 0.5% of the basic order value of the delayed supplies per week or part thereof subject to a maximum of 5% of the basic order value will be applicable.

Further, BL, at their own option may go in for Risk Purchase for not delivering the material beyond 1 (one) month of the date of call up and in such instances Security Deposit will be forfeited.

5 **PAYMENT TERMS**

30 days from the date of receipt of the material and acceptance of same after necessary quality checks by our Quality Assurance Department.

6 **VALIDITY**

The offer shall remain valid for a period of **30 days** from the due date of the tender.

- 7 Your sealed price bid along with product specification, desired approval and signed copy of our tender document should reach us on or before 24/04/17 till 6.00 PM at our Silvassa address.

Regards with thanks

For **Balmer Lawrie & Co. Ltd.**

DEPUTY MANAGE-PURCHASE

ANNEXURE I

Sr.No.	Tests	Required value
1	Colour	Green
2	Density at room temperature	1.05 min
3	ERBP	110 deg C Min
4	Foaming property ml, 30% vol. aqueous solution, Max	4 min
5	Water content, % by mass, Max	60%
6	pH at room temp.	7.0 to 11.0

- Coolant should be free from Amines, Borates, Phosphates and Silicate.
- Coolant should be tested for hard water compatibility test:
- The coolant needs to be tested for hard water compatibility with 800 ppm hard water.
- **The Coolant should be certified and approved by ARAI Pune or any other NABL accredited national standard laboratory as per IS: 5759-2006 and JIS K 2234-2006 specification.**

Note: Any deviation in specification would not be accepted.

ANNEXURE II**A) SPECIFICATION OF 210 LTR CAPACITY HMHDPE BARRELS**

1. 210 Ltr capacity high molecular weight, high density polyethylene barrel of GREEN/BLUE color body of weight 8.2 kg minimum.
2. To pass following tests : a) Drop Test from a height of 1.2 meters
b) Hydraulic Pressure Test at 110 kPa
c) Air leak test at 35 kPa
3. Two closures of 50mm dia with internal thread and matching PP plugs and O-rings.
4. Silk screen printing of "BALMEROL" and "For Industrial Use" on body of barrel as per art-work given by BL
5. **Supplier should put their details on stickers only. No logo of supplier on top or body to be printed.**