# 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/TE17/163

**TENDER** 

Due Date 07/03/18 till 6.00 PM

Dated 24/02/18

M/s

Dear Sir,

# SUB: TENDER FOR SUPPLY OF 3 KL [+/- 10 %] OF ENGINE COOLANT DILUTE IN BARREL

Sealed 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 31/03/18 from the date of the placement of LOI/ Purchase order.

Black I



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

# 3 PRICE BASIS & Evaluation Of Bids

- Bidder shall submit FOR, BL-SILVASSA Plant price for supplies in 210 Ltr HMHDPE barrels. The basic price, GST %, freight charges, are to be clearly specified in the offer.
- <u>Evaluation Of Bids</u>: The bidder who quotes the lowest landed cost for the consignment will be selected for award of the contract

# 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 Due Date 07/03/18 till 6.00 PM at our Silvassa address.

Regards with thanks

For Balmer Lawrie & Co. Ltd.

MANAGER-PURCHASE

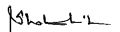


# **ANNEXURE I**

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.

ShowL'L

