## Balmer Lawrie & Co. Ltd.

SBU: Greases & Lubricants, Kolkata Survey No. 201/1, Sayli, Silvassa - 396230

## **Tender Enquiry**

Tender No. : GLK/TE17/074 Date : 02.06.2017

Due Date : 12.06.17, 15.00 hours IST

Sealed offers are invited by Balmer Lawrie & Co. Ltd. (BL) for Sebacic Acid meeting following specifications :

|                           | Range        | Test Method      |
|---------------------------|--------------|------------------|
| Appearance                | White Powder | Visual           |
| Sebacic Acid Content,     | 99.5 ( min)  |                  |
| % by weight               |              |                  |
| Ash Content, % by wt.     | 0.03 ( max)  |                  |
| Moisture Content,% by wt. | 0.3 ( max)   | IS:548(PtI)-1964 |
| Melting Point, Deg C      | 131 – 134.5  |                  |
| Acid Value ( mg KOH/gm)   | 550 ( min)   | IS:548(PtI)-1964 |

N.B: Vendor must produce Batch wise Test Certificate along with every consignment.

In case of any rejection of supplied material, BL shall have the option to source similar additive from other sources by debiting the differential amount to the successful bidder.

## **Terms and Conditions**:

**Quantity**: 200 Kgs (+/- 10%).

**Delivery**: Immediately with in 7 days to our G&L Silvassa Plant on placement of LOI/PO whichever is earlier.

**Payment Terms**: Full payment within 30 days from the date of receipt of material at our Silvassa plant in good condition.

**Packing**: The materials are to be packed in HDPE bag with proper marking on it for identification.

**Taxes & Duties**: The Bidders should clearly mention Excise duty / Cenvat credit (as applicable), Sales Tax, Freight charges for door delivery and any other charges separately.

**Validity**: Offer must be valid for our acceptance for 30 days from the due date of the tender.

Acceptance of Offer: BL reserves the right to reject any / all tenders if a conflict of interest between bidder and BL is detected at any stage.

Offer shall also indicate the following:

- (a) Is the offered material hazardous and effecting users' health?
- (b) Is the offered material causing environmental pollution?
- (c) Are you having a system to control Air emissions and effluents and hazardous waste disposal system to comply with regulatory requirements?

Thanking you,

Yours faithfully, for Balmer Lawrie & Co. Ltd.

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