## BALMER LAWRIE & CO. LTD.

SBU: GREASES & LUBRICANTS Survey No 201/1, Sayli, Silvassa PHONE NO. 0260-3293118 / 3293019

Enquiry No: GLS/TE17/003

TENDER ENQUIRY

Due date: 25.04.2017

Date: 15/04/17

M/s

Dear Sirs,

Please arrange to send your offer for supply of 600Kg (+/- 20%). of COLLOIDAL GRAPHITE as per detailed specifications tabulated in the enclosed Annexure-I.

Your offer should be on **ONLY door delivery** basis at our Silvassa plant clearly specifying excise duty/cenvat credit, education cess, sales tax, delivery period, packing size, if any, etc. **Any deviation of above specification will not be entertained.** 

**Delivery Schedule:** Within 7/10 days to reach our factory from the date of Purchase Order/LOI.

CALLUP:- Immediate

Validity Period: Offer validity shall 30 days from due date.

Prices: Prices should be firm for supplies till 30/05/17

Payment terms: 30 days from date of receipt of material.

Offer shall clearly indicate the following:

(a) Material is hazardous or not for users health?

(b) Does product cause any kind of environmental pollution?

(c) System to control air emissions, effluents and hazardous waste disposal system to comply with regulatory requirement?

(d) Do any of your operations results in the creation of hazardous waste? If yes, is there a system in place to identify and properly dispose of hazardous waste?

## Note:

1. Order quantity may be split or changed as per requirement.

2. **Quality Assurance:** Any defective supply reaching our works shall be taken back by the vendor within 7 days of informing after the same is intimated. Replacement supply to be made with in 7 days.

Please note that bid of any bidder may be rejected if a conflict of interest between the bidder and the Company is detected at any stage. Your offer confirming acceptance of quality assurance note, delivery within 7/10 days of LOI/PO & indicating the above reference number should reach us latest by 25/04/17.

Thanking you,

Yours faithfully,

f/Balmer Lawrie & Co. Ltd

Shobhit Kumar

Dy.Manager (Purchase)

## SPECIFICATIONS OF "COLLOIDAL GRAPHITE"

S.NO.	PROPERTIES	VALUE	UNIT
1.	*Ash	1.0 ( max)	% by mass
2.	*Volatile matter at 103± 2°C for 2 hours	1.0 ( Max)	% by mass
3	*Petroleum Ether Soluble matter	0.3 (max)	% by mass
4	*Non. Graphite Carbon,	3.0 (max)	% by mass
5	*Moisture	0.50 (max)	% by mass
6	Crystallite Height	80	nm min.
7	Interlayer Distance	0.3354-0.3360	nm
8	Particle Size Distribution : Laser Malvern		
a)	D10	2.6 ( Typical)	Micron
b)	D50	6.3 ( Typical )	Micron
c)	D90	10.5 – 14.5	micron
9	Element Content:		
a)	Al	37	ppm
b)	As	<0.5	ppm
c)	Са	100	ppm
d)	Со	<1	ppm
e)	Cr	2	ppm
f)	Cu	<1	ppm
g)	Fe	150	ppm
h)	Mo	1	ppm
i)	Ni	4	ppm
j)	Pb	<2	ppm
k)	Sb	<1	ppm
l)	Si	400	ppm
m)	Ti	20	ppm
n)	V	10	ppm
0)	S	25	ppm
lO	Density, Scott	0.09	g/cc

<sup>\*</sup>As per Test Method IS 495 ( Rev.2)

