

Balmer Lawrie & Co. Ltd.

(G & L- Silvassa)

(A government of India Enterprise)

Survey No. 201/1, Sayli, Sayli-Rakholi Road, Silvassa-396230.

Phone- (0260)3260332, Fax-(0260)2680009, E-mail - srivastava.sk@balmerlawrie.com

TENDER ENQUIRY

Tender No. GLS/TE17/058 Date: - 19/07/17 Due date:-29/07/17

Dear Sirs,

Sub: Yearly Environmental Monitoring of Statutory Requirement.

(Duration: from Aug 2017 to July 2018)

Sealed offers in a single bid/ envelop, are invited from our registered vendors only as per General Terms & Conditions, Safety, Undertakings and Obligations of BL *and* Price Schedule.

Your offer, complete in all respect furnishing details should be submitted to us on or before the due date.

Thanking you,

Yours faithfully,

For Balmer Lawrie & Co. Ltd.

(S.K Srivàstava) Manager (Purchase)

Encl.: As above



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Annexure-A

1.1.0 General Terms & Conditions

- 1.1.1 Before filling up, the complete Tender Specification should be read properly. Avoid overwriting while filling the tender papers. The tender document may also be downloaded from our web site www.balmerlawrie.com within the due date of the tender.
- 1.1.2 If the tenderer find any discrepancy, omission, ambiguity or conflict in or among the documents forwarded or be in doubt as to their meaning and interpretations, such matter shall be brought to the attention of the company (Baimer Lawrie & Co. Ltd.), at least four days before prior to the date of filling/submission of the Tender.
- 1.1.3 Tenderer shall visit the site and make them thoroughly acquainted with the nature and requirements of the work, facilities for access of units etc.
- 1.1.4 Tender must contains any other information / enclosures as may be needed to complete the schedule job in all respect on a separate page/sheet under 'schedule of deviations'.
- 1.1.5 Submission of tender will be the conclusive evidence as to the fact that the tenderer has fully satisfied themselves as to the nature and scope of the work, site conditions, General terms & conditions and all other factors, affecting the performance of the contract and the cost thereof.
- 1.1.6 Jurisdiction: All disputes are subject to Silvassa jurisdiction.
- 1.1.7 **Duration:** Originally the duration of the subject job shall be from **Aug'2017 to July 2018** (Twelve months period) but may be renewed for further period; based on the performance of the engaged/successful vendor related to said air monitoring and with both side acceptance for the renewal.
- 1.1.8 Acceptance of tender: -Balmer Lawrie & Co. Ltd. ("BL") reserve the right to reject/accept all or any tender(s). The tenderer must be recognized by Pollution Control Committee, D&NH (PCC-D&NH) or a recognized lab by the same board. The tenderer must have an office either in Silvassa and /or Vapi and or Daman.
- 1.1.9 Completion schedule:- The said monitoring must be carry out as per norms of SPCB-D&NH and ISO14001-2004 on quartely basis at our works at Balmer Lawrie & Co Ltd., Survey No 201/1, Sayli-Rakholi Road, Sayli, Silvassa 396230.
- 1.2.0 **Price schedule:** The price shall be quoted as per specified format given in **Annexure B**. The quoted **price** shall be inclusive **of taxes**. Tenderers are also advised to inspect on their own 'the SITE' for ascertaining the actual quantum and the nature of work prior to quoting. It shall be deemed that bidder has carried out the necessary inspection and no escalation in price/value shall be allowed after placement of the order or during the execution of work at site.
- 1.2.1 Payment terms:- Quarterly basis: within 30 days after submission of each bill against each required monitoring & sample analysis job as per PO. These half early bills are to be submitted along with complete lab-analysis report(s), without said analysis report(s) NO bill shall be accepted.
- 1.2.2 Validity of offer: The offers shall remain valid for a period of 60 days from the due date of the tender.
- 1.2.3 Working days & hours: All work required to be carried at B L's site, shall be done only during working days between 9.00 am. To 6:00 pm.

17/19/19



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- 1.2.4 **Company Rule:** -Your engineers/ workmen have to abide by the BL factory rules and regulations. Only adult and skilled workmen shall be allowed to work in BL premises.
- 1.2.5 Responsibility of the vendor: The vendor shall be responsible for any damage caused to the property and/or machinery (including its any part) of BL, directly and/or indirectly incidental to and connected with the execution of the work and shall be liable to indemnify the value of such damaged property and/or machinery.
- 1.2.6 Others: Oversee Balmer Lawrie's endeavor in maintaining Pollution Control and suggest improvement. Render technical advice from time to time to improve control of both air and water pollution with respect to the existing plan.
- 1.2.7 Statutory rules and regulations: Please note that this is a contract for work and accordingly all liability pertaining to this contract including those of the people engaged by the contractor solely rests upon the contractor. The contractor should also indemnify the Company against any deviation from the statutory rules and regulations to be observed by the contractor in respect of their people. ESI/PF/Minimum Wages and all other statutory liabilities shall be borne by the contractor.

1.2.8 Safety

- 1.2.9 Proper safety precautions and measures to be taken care of on the principle of "Safety comes first" during the entire contract period. The contractor shall be bound to bear any claim or compensation for the accidents, injury and death arising out of negligence on their part to ensure such safety measures including the expenditure for defense legal proceedings.
- 1.3.0 Care shall be taken to provide and maintain the following safety measures and statutory safety rules and act in force by contractor
- 1.3.1 Safety belts, helmets & goggles (if required) to be provided by the contractor to all the workmen.
- 1.3.2 Hoisting machines and tackles including their attachments, anchorage and supports of adequate capacity should be used for handling heavy equipments.
- 1.3.3 Workmen engaged in electrical work should be provided with gloves, and footwear's of adequate insulation value.
- 1.3.4 Workmen engaged in toxic chemicals, paints etc should be provided with gumboots, gloves, goggles mask and other protective attachment depending upon the depth of expected hazard.
- 1.3.5 All safety requirements depending on the nature of work should be provided to minimize the occurrence of accidents.
- 1.3.6. All necessary safety measures to be take care as indicated in section 1104.
- 1.3.7 Undertakings and Obligations of BL
- 1.3.8 **Power supply:** BL shall provide free one power point within battery limits. Contractor may use an extension cable at this own cost with prior permission of BL.
- 1.3.9 **Storage:** BL shall provide space for storage of equipments, raw material etc. Temporary partition, doors etc if required shall be arranged by the vendor at this own cost.
- 1.4.0 Security: No special security other than normal plant security shall be provided.

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	n: from Aug 2017 to July 2018)		Unit	Annexi Unit Rate Rs	Total Charges RS
).	Description of job	Qty	Oint	Office (13	
SI	tack Emission Monitoring (DG Set, Thermopacs) esting Parameter: Particulate Matter, Sulphur Dioxide,	4+4+4+4	nos		
0	xides of Nitrogen.			<u> </u>	
A	mbient Air Monitoring (24 hr basis)				
- 1	esting Parameter: PM-10, PM-2.5, Sulphur Dioxide,			1	
	oxides of Hitrogen,Ozon(O3),Lead(pb),CarbonMonoxide(CO),Am	3+3+3+3	nos		
ו'ן וו	nonia(NH3),Benzene(C6H6)Benzo(a)Pyene(Bap)particu	3737373	1100		ſ
	ate phase only,Arsenic(AS),Nickel(Ni)				
ļ					
	Noise Level Monitoring.	5+5+5+5	nos	, i	
	Workplace Air Sampling.				
-	Testing parameter;Respirable pirticulate	ļ			
ļ	Matter,Suspended perticulate matter,Sulphur	2+2+2+2	nos		
	Dioxide,Oxide of Nitrogen,Ambient Air Temperature.				
\perp		1x12		-	
	Effluent water. Testing Parameter: pH,BOD 5 days 20oC, Suspended	Monthly one	nos		
	solids, COD, TDS, Oil & Grease.	sample			
6	Ground Water / Drinking Water Analysis (As Per IS				
	10500: 2012)				
	Testing Parameters: Colour, Odour, pH, Taste, Turbidity, TDS, Al, Ammonia, Anionic Detergent, Ba, B,				
	Ca, Chloramines, Chloride, Cu, F, Free Residual	1+1+1+1	nos		
	Chlorine, Fe, Mg, Mn, Mineral Oil, Nitrate, Phenolic	741.14.1	""		
	Compounds, Se, Ag, Sulphate, Sulphide, Total				
	Alkalinity, Total Hardness, Zn, Cd, Cyanide, Pb, Hg, Mo, Ni, As, Total Chromium Micro Parameters: Total				
	Coliforms, E. coli.				
7	Total Basic Amount in Rs		<u> </u>		
8	Discount (Rs/Total Basic Amount) on Basic Value		}		
9	Subtotal CGST+(SGST/UTGST) (in %)				
10 11	CGST+(SGST/UTGST) (in (Rs/Total Basic				
11	Amount)				
12	IGST (in %)		<u> </u>		
13	IGST (in (Rs/Total Basic Amount)				
14	Total Value (Rs)				
15	Net Landed Value (Rs) SAC NO		-		
<u>16</u> Not					
	Vendor has to confirm the GST % and a	lso put the val	ue in Rs.	- 12-000	
	Wandow has to provide SAC No. And GST Registration proof also.				
	The successful vendor has to collect all required samples by his own . from our site/works with a prior intimati-				
3	to us which they will be do analysis at the	heir end for ge	nerate report:	S.	
3	The Successful vendor has to submit the	valid calibrati	on certificates	s for the equipmen	t they will be using for
4	II i' -f lee and leb analysis bo	th.			
			<u> </u>		
i					
	dor's Name				

Signauture