

ROFS/2K19/02/ENQ/16 1st January, 2020

TENDER ENQUIRY DUE DATE - 07.01.2020 UPTO 16:00 HOURS

Balmer Lawrie & Co. Ltd. invites sealed offers from the Registered vendors of SBU: Refinery & Oil Field Services for supply of SS Hose as per the following terms & conditions:

1.0 <u>DESCRIPTION OF ITEMS AND QUANTITY</u>

SI.	Description	Qty.
No.		(No.)
1.1	4 dia x 2m in length SS316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80 deg. C max. temp. with both ends grooved	5
1.2	4 dia x 3m in length SS316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80 deg. C max. temp. fitted MS Flange at both end as per ASA 150.	4
1.3	4 dia x 3m in length SS316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80 deg. C max. temp. fitted with groove at one end and MS Flange at other end as per ASA 150.	4
1.4	3 dia x 3m in length SS316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80 deg. C max. temp. fitted with 3" Flange at one end and 4" groove at other end	4
1.5	3" dia x 3m in length SS 316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80°C max. temp. fitted with Flange at both ends as per ASA 150.	2
1.5	2" dia x 4m in length SS 304 Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for steam of working pressure 10Kg/cm2 (g) at 180oC max. temp. fitted with MS Flange at both ends as per ASA 150	2
1.7	2" dia x 3m in length SS 304 Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for steam of working pressure 10Kg/cm2 (g) at 180oC max. temp. fitted with groove at both ends	1

Note: Groove dimensions are enclosed with this tender.

2.0 Type of Bid: Single

3.0 Validity of Offer

Rates to be quoted by the bidders will have a validity of 90 days from the due date of the tender.

4.0 Quantity Variation

Quantities mentioned in the price schedule are estimated and Balmer Lawrie may amend the quantity during placement of order at same rates and terms & conditions.

5.0 Procedure of Evaluation

Placement of order will be decided based on overall L1 status of the bidder subject to acceptance of all other terms & conditions of this tender and without any deviation in technical specification.

6.0 Freight charges & Delivery Address

Bidders should mention lump sum Freight charges for delivery at the following address:

Balmer Lawrie & Co. Ltd.
C/o. Oil & Natural Gas Corporation Limited
Uran Plant, Uran
Dist – Raigad Maharashtra – 400 702
Contact Person: Shri Rupesh Kr. Singh, Mob: 8433469334

7.0 Order Status

The order is not spitable.

8.0 Tender Conditions for Benefits/Preference for Micro & Small Enterprises (MSES)

- 8.1 As Per Public procurement Policy for Micro & Small Enterprises (MSEs) Order, 2012 issued vide Gazette Notification dated 23.03.2012 by Ministry of Micro, Small and Medium Enterprises of Govt. of India, MSEs must be registered with any of the following in order to avail the benefits/preference available vide Public Procurement Policy MSEs Order,2012
 - a. District Industries Centers (DIC)
 - b. Khadi and Village Industries Commission (KVIC)

- c. Khadi and Village industries Board and Coir Board
- e. National Small Industries Corporation (NSIC)
- f. Directorate of Handicraft and Handloom
- g. Any other body specified by Ministry of MSME
- MSEs participating in the tender must submit the certificate of registration with any one of the above agencies indicating the details of the particular tendered item along with their bid.
- The registration certificate issued from any one of the above agencies must be valid as on close date of the tender. The successful bidder should ensure that the same is valid till the end of the contract period.
- The MSEs who have applied for registration or renewal of registration with any of the above agencies/bodies, but have not obtained the valid certificate as on close date of the tender, are not eligible for exemption/preference.
- 8.5
 The MSEs registered with above mentioned agencies/bodies are exempted from payment of Earnest Money Deposit (EMD).
- Price Preference Subject to meeting terms and conditions stated in the tender document including but not limiting to prequalification criteria, twenty percent of the total quantity of the tender is earmarked for MSEs registered with above mentioned agencies/bodies for the tendered item. Where the tendered quantity can be split, MSEs quoting a price within a price band of L1+15 percent shall be allowed to supply up to 20 percent of total tendered quantity provided they match L1 price. In case the tendered quantity cannot be Split, MSE shall be allowed to supply total tendered quantity provided their quoted price is within a price band of L1+15 percent and they match the L1 price. In case of more than one such MSEs are in the price band of L1+15% and matches the L1 price, the supply may be shared proportionately.

For Further clarity in this regard a table is furnished below:

	Price Quoted by MSE	How to Finalize the Tender				
Tender						
Can be split	L1	Full Order on MSE				
Can be split		20% order on MSE subject to matching				
Cannot be split	L1	Full Order on MSE				
Cannot be split	Not L1 but within L1+15%	Full Order on MSE subject to matching				

- 8.7 Out of the twenty percent target of annual procurement from micro and small enterprises four percent shall be earmarked for procurement from micro and small enterprises owned by Scheduled Caste & Scheduled Tribe entrepreneurs. In the event of failure of such MSEs to participate in the tender process or meet the tender requirements and L1 price four percent sub-target so earmarked shall be met from other MSEs.
- 7.8 To qualify for entitlement as SC/ST owned MSE, the SC/ST certificate issued by District Authority must be submitted by the bidder in addition to certificate of registration with any one of the agencies mentioned in paragraph (I) above. The bidder shall be responsible to furnish necessary documentary evidence for enabling IOCL to ascertain that the MSE is owned by SC/ST. MSE owned by SC/ST is defined as:
 - a. In case of proprietary MSE, proprietor (s) shall be SC/ST
 - b. In case of partnership MSE, The SC/ST partners shall be holding at least 51% shares in the enterprise.
 - c. In case of Private Limited Companies, at least 51% share shall be held by SC/ST promoters.
- 7.9 To avail the price preference in this tender, the bidder has to submit MSE certificate issued for items involved in tender.

8.0 Guarantee/Warranty

The vendor shall guarantee the owner & their authorized representatives against defects in material for a period of 12 months from the date of supply. Any defect brought to the vendor's notice within the guarantee period shall be made good/replaced/changed promptly free of cost/charge.

9.0 Inspection

Balmer Lawrie reserves the right to inspect the materials at your works prior to despatch and you will provide all assistance in carrying out such inspection free of any charges. Internal inspection reports should be provided by the vendor at the time of intimation of date of inspection to Balmer Lawrie.

10.0 Delivery of Materials

The entire ordered quantity of hoses should reach at ONGC, Uran Plant within 40 (Forty) days from the date of placement of order.

11.0 Reduction in Price

A reduction in price @ 0.5% of the basic order value per week or part thereof subject to a maximum of 10% of the basic order value will be applicable for delay in readiness of materials.

13.0 Billing Address

Balmer Lawrie & Co. Ltd.
5, J N Heredia Marg
Ballard Estate
Mumbai – 400 001, Maharashtra
GST Regn. No. 27AABCB0984E1ZV

14.0 Payment Terms:

Payment shall be made after receipt of materials in good condition at site and on submission of invoice accompanied with receipted copy of challan, test and guarantee certificate.

15.0 No deviations whatsoever regarding specifications of the items or makes will be accepted and vendor should quote strictly on the basis of the specifications and makes mentioned in the tender.

16.0 Submission of Offer

Registered bidders are requested to submit their offers in the prescribed Tender Document, duly stamped and signed along with MSE Certificate (in case of MSME Registered Vendor) within the due date and time to the following Bid Inviting Authority:

Manager (Commercial)
Balmer Lawrie & Co. Ltd,
Refinery & Oil Field Services
21, Netaji Subhas Road
Kolkata-700001

The company will not accept any responsibility for any delay in receipt or non-receipt of bidding document sent by post/courier.

In case of any further information, please contact:

Shri Samir Biswas

e-mail: biswas.s@balmerlawrie.com

Phone: (033) 2222 5706 Mob: 9433092888 17.0. **Non - Conformance**: Tenders not quoting for entire quantities of tender and conforming to all the requirements mentioned herein are liable to be rejected.

For Balmer Lawrie & Co. Ltd.

(A. Bandyopadhyay) Head (ROFS)



Balmer Lawrie & Co. Ltd. Refinery & Oilfields Services PRICE SCHEDULE

SI. No.	Description	Qty. (No.)	Rate (Rs.)	Amount (Rs.)
1.1	4 dia x 2m in length SS316L Corrugated Flexible Hose Reinforced steel double helix crossing antistatic wires suitable for working pressure of 16 Kg/cm² (g) at 80 deg. C max. temp. with both ends grooved	5		
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2.0	Basic Price			
3.0	Packing & Forwarding			
4.0	Freight charges upto ONGC, Uran Plant, Uran		L.S.	
5.0	Goods & Services Tax			
6.0	Landed Price			

Notes: (i) No column should be kept blank.

(ii) Quantity of item may vary to any extend. However, rates should be firm throughout the contract period.

GROOVE SPECIFICATIONS

GROOVE DIMENSIONS Standard roll and cut groove specifications/steel and other pipe

	1	2	3		4		5	6		7	8		9
			Diam	Outside iameter olerance Gasket GrooveWidth Groove Diam.		Diam.	Min. Allow. Wall Thickness T		nickness	Max. Allow.			
1	Actual Size	Nominal Size			Seat A ±0,76	Roll Groove ±0,76	Cut Groove ±0,76	Basic	Toler. +0,00	Groove Depth (Ref.)	Roll	Cut Groove	Flare Diam. mm.
	mm 26,9	Inches 3/4	+0,25	-0,25	15,88	7,14	7,95	23,83	-0,38	1,42	1,65	2,87	29,2
-	33,7	1	+0,33	-0,33	15,88	7,14	7,95	30,23	-0,38	1,60	1,65	3,38	36,3
	42,4	11/4	+0,41	-0,41	15,88	7,14	7,95	38,99	-0,38	1,60	1,65	3,56	45,0
	48,3	1½	+0,48	-0,48	15,88	7,14	7,95	45,09	-0,38	1,60	1,65	3,68	51,1
-	60,3	2	+0,61	-0,61	15,88	8,74	7,95	57,15	-0,38	1,60	1,65	3,91	63,0
-	73,0	2½	+0,74	-0,74	15,88	8,74	7,95	69,09	-0,46	1,98	2,11	4,78	75,7
-	76,1	3 O.D.	+0,76	-0,76	15,88	8,74	7,95	72,26	-0,46	1,98	-2,11	4,78	78,7
	88,9	3	+0,89	-0,79	15,88	8,74	7,95	84,94	-0,46	1,98	2,11	4,78	91,4
	101,6	3½	+1,02	-0,79	15,88	8,74	7,95	97,38	-0,51	2,11	2,11	4,78	104,1
	108,0	4¼ O.D.	+1,07	-0,79	15,88	8,74	9,53	103,73	-0,51	2,11	2,11	5,16	110,5
	114,3	4	+1,14	-0,79	15,88	8,74	9,53	110,08	-0,51	2,11	2,41	5,16	116,8
-	127,0	4½	+1,27	-0,79	15,88	8,74	9,53	122,78	-0,51	2,11	2,41	5,16	129,5
	133,0	5¼ O.D.	+1,32	-0,79	15,88	8,74	9,53	129,13	-0,51	2,11	2,77	5,16	135,9
	139,7	5½ O.D.	+1,40	-0,79.	15,88	8,74	9,53	135,48	-0,51	2,11	2,77	5,16	142,2
	141,3	5	+1,42	-0,79	15,88	8,74	9,53	137,03	-0,56	2,13	2,77	5,16	143,8
	152,4	. 6O.D.	+1,42	-0,79	15,88	8,74	9,53	148,08	-0,56	2,16	2,77	5,56	154,9
	159,0	6¼ O.D.	+1,60	-0,79	15,88	8,74	9,53	153,20	-0,56	2,77	2,77	5,56	161,3
	165,1	6½ O.D.	+1,60	-0,79	15,88	8,74	9,53	160,78	-0,56	2,16	2,77	5,56	167,0
	168,3	6	+1,60	-0,79	15,88	8,74	9,53	163,96	-0,56	2,16	2,77	5,56	170,9
	203,2	8 O.D.	+1,60	-0,79	19,05	11,91	11,13	198,53	-0,64	2,34	2,77	6,05	207,
	219,1	. 8.	+1,60	-0,79	19,05	11,91	11,13	214,40	-0,64	2,34	2,77	6,05	223,.
	254,0	10 O.D.	+1,60	-0,79	19,05	11,91	12,70	249,23	-0,69	2,39	3,40	6,35	258,
	273,0	10	+1,60	-0,79	19,05	11,91	12,70	268,28	-0,69	2,39	3,40	6,35	277,
	304,8	12 O.D.	+1,60	-0,79	19,05	11,91	12,70	299,24	-0,76	2,77	3,96	7,09	309,
	323,9	12	+1,60	-0,79	19,05	11,91	12,70	318,29	-0,76	2,77	3,96	7,09	328,
	355,6	14 O.D.	+1,60	-0,79	23,83	11,91	12,70	350,04	-0,76	2,77	3,96	7,14	358,
	381,0	15 O.D.	+1,60	-0,79	23,83	11,91	12,70	375,44	-0,76	2,77	4,19	7,92	383,
	406,4	16 O.D.	+1,60	-0,79	23,83	11,91	12,70	400,84	-0,76	2,77	4,19	7,92	408,
	457,0	18 O.D.	+1,60	-0,79	25,40	11,91	12,70	451,64	-0,76	2,77	4,19	7,92	461,
	508,0	20 O.D.	+1,60	-0,79	25,40	11,91	12,70	502,44	-0,76	2,77	4,78	7,92	512,
	559,0	22 O.D.	+1,60	-0,79	25,40	12,70	14,30*	550,06	-0,76	4,37	4,78	9,53	563,
T	610,0	24 O.D.	+1,60	-0,79	25,40	12,70	14,30*	600,86	-0,76	4,37	5,54	9,53	614,