# **TENDER DOCUMENT**

### **FOR**

Miscellaneous Maintenance Work for Balmer Lawrie's Sludge Processing Plant at IOCL Haldia Refinery

# **Priced Bid**

Tender No. : ROFS/R&M/21-22/ENQ/03

Tender Date : 16.07.2021

Due Date & Time : 29.07.2021 Upto 16:00 Hours

Date & Time of Opening : 29.07.2021 At 17:00 Hours



21, Netaji Subhas Road, Kolkata 700 001

#### **NOTES ON PRICE SCHEDULE**

- 1.0 Details of the items under this Schedule shall be read in conjunction with this note and corresponding Specifications, Drawings and other Tender Documents.
- 2.0 The work shall be carried out as per approved drawings, Specifications and the description of the items in this Schedule and/or Engineer's instructions
- 3.0 The tenderer should quote for all items in the Schedule of Rates. The rates should be expressed in English both in figures and words. Where discrepancy exists between the two, the rates expressed in words will prevail. Similarly if there is any discrepancy between unit rate and total amount, the unit rate will prevail.
- 4.0 The rates should be quoted in the same units as mentioned in the tender schedule of quantities.
- 5.0 All entries in the tender documents should be in ink / type. Corrections if any should be attested by full signature of the tenderer.
- 6.0 Every page of the tender document including annexure / enclosures shall be stamped and signed by the tenderer or his authorized representative thereby indicating that each and every page has been read and the points noted.
- 7.0 Items of work provided in this Schedule but not covered in the Specifications shall be executed strictly as per instructions of the Engineer-In-Charge.
- 8.0 The Quantities of the various items mentioned in the Schedule of Items are approximate and may vary up to any extent or be deleted altogether.
- 9.0 Engineer's decision shall be final and binding on the Contractor regarding clarification of items in this Schedule with respect to the other sections of the Contract.

# Balmer Lawrie & Co. Ltd. Refinery & Oilfield Services

**Tender No.** : ROFS/R&M/21-22/ENQ/03 dated 16.07.2021

**Due date & Time** : 29.07.2020 at 16:00 Hours

## PRICE SCHEDULE

	PRICE SCHEDULE				
SL No.	Description of Job	UNIT	QTY	Rate	Amount
1	Fabrication and supply of base frame for recovered oil pump set including supply of all required materials, manpower, tools tackles etc.		1		
2	Assembly, placement and alignment of screw pump set. Cap:20M3/hr	LS	1		
3	Inspection, Overhauling, repair & Maintenance of Screw pumps. Required spares shall be free issued items.		8		
4	Overhauling, repair & Maintenance of Agitators set including supply of required spares	No	3		
5	Overhauling, repair & Maintenance of Shaker Unit including supply of required spares	No	1		
6	Fabrication, supply and erection of 1(One) steam coil along with 1(one) Holder/coil for injecting live steam at BL's IOCL Haldia oily sludge processing plant with 25 NB schedule 80 MS pipe and suitable valve, fittings/flange as per drawing.		1		
7	Providing & fixing LRB mineral wool mattresses 50 mm thick Insulation Over 2" dia Pipe including fixing cladding with plain AL sheet 24 SWG.		50		
8	Revamping of main electrical panel at IOCL Haldia sludge processing unit. Scope of work includes required manpower, tools tackles, consumables etc. Scope of work also includes preparation of gate passes, obtaining clearance from IOCL Haldia and arrangement of required PPE  Note: all required electrical spares shall be free issued items.		1		
9	Repair/Replacement of steam coils of RO Tank-1no, settling tank-1no and Mixing Tank-2 nasoscopes of work includes proper cleaning of tanks and making the same ready for hot work.		4		
Total Basic Value					
	GST @% (HSN Code:	)			

- (i) Vendor must quote all items and no column should be left blank.
- (ii) The quantities mentioned above may increase/decrease at the time of placement of order, however, prices should remain firm till complete execution of the same.
- (iii) Interested parties are requested to visit at our IOCL Haldia Lagoon site before submission of their offer to ascertain the actual quantum of work required.