

A-8 THE BUDHEWAL CO-OP SUGAR MILLS LTD. BUDHEWAL LUDHIANA

Notice Inviting Tenders (NIT)

Season 2021-22

Sealed tender/quotations are invited from the original manufactures/, dealers /stockiest , authorized from the Sugarfed Punjab /NFCSF new delhi for the following material:- **PUMP & PUMP SPARES**

Sr. No.	Description	Quantity	Rates
1	KIRLOASKAR/KIRLOASKAR TYPE/KSB/SINTECH Priming pump Model - DB-40 RPM-1450 Size- 40x40mm R.O.F- 75 m ³ /hr	One No.	
2.	Magma pump size:- 8 " Specifications:- Rate of flow :- 30 T/H Head:- 25 meter Pump Body suction /size: :- 8" x8 "(ROUND) Body :- C.I. material Shaft :- EN-8 Rotor :- C.I. WITH Gun metal Tip Rpm:-37.5 Motor speed:1500 Motor :25 HP Pump should be designed for both end driven left & right side (interchangeable)	One No	
3	KIRLOASKAR/KIRLOASKAR TYPE/KSB/SINTECH Centrifugal pump with dynamic seal flow rate 30 ltr/second Head 45 mtr Motor KW:7.5, RPM:2900 for washing of sugar in centrifugal house i.e to bear the temp for sealing at least 150 deg C	01 No.	

NOTE:1. Quantity of material and item can be increased or decreased at the time of order

Terms & Condition

1. Rate should be quoted F.O.R Mill site inclusive Packing & Forwarding charges.
2. Any taxes,GST, if applicable should be mentioned clearly.
3. Mention minimum delivery period.
4. Payment: 80% payment will be made against delivery of material & remaining 20 % after 30 days of the start of the crushing season against satisfactory performance.
5. The purchase committee of Mills reserves the right to alter the terms & conditions, if required.
6. Any dispute subject to Ludhiana jurisdiction only.


AE(M)


Chief Chemist

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THE BUDHEWAL CO-OP SUGAR MILLS LTD. BUDHEWAL(LUDHIANA)

Website: www.smbudhewal.com

Phone No. 0161-2848624, 2830648

Notice Inviting Tenders (NIT)

Season 2019-20


Sealed tenders /quotations are invited for the following material :- **C.I. MATERIAL (BOILER PARTS)**

Sr. No.	Description	Quantity	Rates
1	Cast Iron Parts for dumping grate furnace		
	L -Type Lock	100 Nos.	
	I-Type Lock	100 Nos.	
	As per Drg.No.CE-93-130		
	Cast Iron Composition should be as Carbon 3.41% Sulphur-0.055% Phosphrous-0.26% Silicon-1.64% Mangease1.45% Material should be to withstand temperature 1500 ° C		

Terms & Condition

1. Rate should be quoted F.O.R Mill site inclusive Packing & Forwarding charges.
2. Any taxes ,GST, if applicable should be mentioned clearly.
3. Mention minimum delivery period.
4. **Payment:** 80% payment will be made against delivery of material & remaining 20 % after 30 days of the start of the crushing season against satisfactory performance.
5. Material composition test certificate should be provided along with the material.


AE(M)


Chief Engineer