NARAINGARH SUGAR MILLS LTD., SHAHZADPUR, TEH. NARAINGARH

Detailed Notice Inviting Tender

Sr. No.	Description of items / jobs			Expiry Date & Time of Bid Preparation & Submission
1.	Contract for rewinding of burnt electric motors	12,000/-	04.07.25 at 03:00 PM	18.07.25 upto 03:00 PM

Tender is invited for below mentioned items / jobs:-

Under this process, the Pre-qualification / Technical bid Application as well as Commercial Bid are invited at single stage under two covers i.e. Pre-qualification / Technical & Commercial Envelope. Eligibility and qualification of the Applicant will be first examined based on the details submitted under first envelope (Pre-qualification / Technical) with respect to eligibility and qualification criteria prescribed in this Tender document. The Commercial bid under the second envelope shall be opened for only those Applicants whose Pre-qualification / Technical bid Applications are responsive to eligibility and qualifications requirements as per Tender document.

- **Earnest Money:** The party will deposit the earnest money (mentioned above in table) by RTGS/NEFT before expiry date. The tender will not be accepted without earnest money.
 - Bank details for Earnest Money:
 Name: Naraingarh Sugar Mills Ltd.
 Bank A/c No. 913020056279987
 Bank Name: Axis Bank Ltd.
 Branch Name: Banaundi BNU HR, Banaundi-134202
 IFSC Code: UTIB0002249

Note: The bids shall be submitted in two separate envelopes.

Signature of the party with seal

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Name of the party: _____

Address: _____

Contact No. _____

NARAINGARH SUGAR MILLS LTD., SHAHZADPUR, TEH. NARAINGARH

• Envelope 1: Pre-Qualification / Technical Bid

Sr.	Description	Unit
No. A	Annual Rate Contract for Rewinding of Burnt Electric Motors and Lead repair	
	(Rotor, Stator) & Fan as per original design for one year	
	Rate are to with all material any RPM	
1	Rewinding Squirrel Cage Induction Motor 0.15 HP to 3 HP	Per HP
2	Rewinding Squirrel Cage Induction Motor 4 HP to 20 HP	Per HP
3	Rewinding Squirrel Cage Induction Motor 21 HP to 120 HP	Per HP
4	Rewinding Rotor of Slipring type motor 0.5 HP to 05 HP	Per HP
5	Rewinding Stator of Slipring type motor 0.5 HP to 05 HP	Per HP
6	Rewinding Rotor of Slipring type motor 5.5 HP to 40 HP	Per HP
7	Rewinding Stator of Slipring type motor 5.5 HP to 40 HP	Per HP
8	Rewinding of exhaust Fan Size 12 inch	Each
9	Rewinding of exhaust Fan Size 14 inch	Each
10	Rewinding of exhaust Fan Size 18 inch	Each
11	Rewinding of exhaust Fan Size 24 inch	Each
12	Rewinding of cooler Motor Big Size	Each
13	Rewinding of cooler Motor Small Size	Each
14	Cooler motor Bush & Shaft replacement	Each Set
15	Rewinding of Ceiling Fan Size 48 Inch	Each
16	Rewinding of Ceiling Fan Size 56 Inch	Each
17	Ceiling Fan Bearing housing	Each Set
18	Ceiling Fan Bearing	Each
19	Rewinding of Farata/ Pedestal fan	Each
20	Rewinding Squirrel Cage Induction Motor 121 HP to 200 HP	Per HP
21	Rewinding Squirrel Cage Induction Motor 201 HP to 400 HP	Per HP
22	Rewinding Squirrel Cage Induction Motor 401 HP to 600 HP	Per HP
23	Rewinding Rotor of Slipring type motor 100 HP to 200 HP	Per HP
24	Rewinding Stator of Slipring type motor 100 HP to 200 HP	Per HP
25	Rewinding Rotor of Slipring type motor 201 HP to 300 HP	Per HP
26	Rewinding Stator of Slipring type motor 201 HP to 300 HP	Per HP
27	Rewinding Rotor of Slipring type motor 1000 HP	Per HP
28	Rewinding Stator of Slipring type motor 1000 HP	Per HP
29	Lead repair of Induction Motor 0.15 HP to 3 HP	Per HP
30	Lead repair of Induction Motor 4 HP to 20 HP	Per HP
31	Lead repair of Induction Motor 21 HP to 120 HP	Per HP
32	Lead repair of Induction Motor 121 HP to 200 HP	Per HP
33	Lead repair of Induction Motor 201 HP to 400 HP	Per HP
34	Lead repair of Induction Motor 401 HP to 600 HP	Per HP
35	Lead repair of Rotor Slipring type motor 0.5 HP to 05 HP	Per HP
36	Lead repair of Stator Slipring type motor 0.5 HP to 05 HP	Per HP
37	Lead repair of Rotor Slipring type motor 5.5 HP to 40 HP	Per HP
38	Lead repair of Stator Slipring type motor 5.5 HP to 40 HP	Per HP
39	Lead repair of Rotor Slipring type motor 100 HP to 200 HP	Per HP

40	Lead repair of Stator Slipring type motor 100 HP to 200 HP	Per HP
41	Lead repair of Rotor Slipring type motor 201 HP to 300 HP	Per HP
42	Lead repair of Stator Slipring type motor 201 HP to 300 HP	Per HP
43	Lead repair of Rotor Slipring type motor 1000 HP	Per HP
44	Lead repair of Stator Slipring type motor 1000 HP	Per HP

• Bid shall be accepted on the basis of above mentioned specifications.

The bidders shall submit the required eligibility documents in the Pre-qualification / Technical Bid having following documents.

Information /documents to be attached by the tenderers with the Pre-qualification / Technical Bid where ever is applicable.

- 1) Copy of latest three year purchase / work order of firms / companies for the same type of materials /Jobs.
- Certificate of authorized dealership of particular material, if party is authorized.
 (For supplier only)
- 3) Certificate from the proprietor/partner/firm authorizing firm's representative to sign/participate in opening and negotiation of the tender (signature duly attested).
- 4) Copy of Sales Tax/GST registration number.
- 5) Copy of PAN Card.
- 6) The information i.e. Firm/Company Name, Complete Address, Contact person, Mobile No. & email ID to be attached.
- 7) EMD or RTGS/NEFT details.

In case of Non-attachment of the above (wherever is applicable) this bid shall be rejected.

Declaration:-

We declare that we have put up the commercial bid as per format & no change in conditions has been mentioned, the conditions mentioned there in are acceptable to us.

Please tick

Signature of the party with seal

Name of the party: _____

Address:	

Contact No. _____

NARAINGARH SUGAR MILLS LTD., SHAHZADPUR, TEH. NARAINGARH

• Envelope 2: Commercial Bid

The bidders shall quote the prices in Commercial bid format under

(COMMERCIAL BID TO BE SUBMIT)

Sr. No.	Description	Unit	Unit Rates INR.
A	Annual Rate Contract for Rewinding of Burnt Electric Motors and Lead repair (Rotor, Stator) & Fan as per original design for one year Rate are to with all material any RPM		
1	Rewinding Squirrel Cage Induction Motor 0.15 HP to 3 HP	Per HP	
2	Rewinding Squirrel Cage Induction Motor 4 HP to 20 HP	Per HP	
3	Rewinding Squirrel Cage Induction Motor 21 HP to 120 HP	Per HP	
4	Rewinding Rotor of Slipring type motor 0.5 HP to 05 HP	Per HP	
5	Rewinding Stator of Slipring type motor 0.5 HP to 05 HP	Per HP	
6	Rewinding Rotor of Slipring type motor 5.5 HP to 40 HP	Per HP	
7	Rewinding Stator of Slipring type motor 5.5 HP to 40 HP	Per HP	
8	Rewinding of exhaust Fan Size 12 inch	Each	
9	Rewinding of exhaust Fan Size 14 inch	Each	
10	Rewinding of exhaust Fan Size 18 inch	Each	
11	Rewinding of exhaust Fan Size 24 inch	Each	
12	Rewinding of cooler Motor Big Size	Each	
13	Rewinding of cooler Motor Small Size	Each	
14	Cooler motor Bush & Shaft replacement	Each Set	
15	Rewinding of Ceiling Fan Size 48 Inch	Each	
16	Rewinding of Ceiling Fan Size 56 Inch	Each	
17	Ceiling Fan Bearing housing	Each Set	
18	Ceiling Fan Bearing	Each	

	Rewinding of Farata/ Pedestal fan	Each
20	Rewinding Squirrel Cage Induction Motor 121 HP to 200 HP	Per HP
21	Rewinding Squirrel Cage Induction Motor 201 HP to 400 HP	Per HP
22	Rewinding Squirrel Cage Induction Motor 401 HP to 600 HP	Per HP
23	Rewinding Rotor of Slipring type motor 100 HP to 200 HP	Per HP
24	Rewinding Stator of Slipring type motor 100 HP to 200 HP	Per HP
25	Rewinding Rotor of Slipring type motor 201 HP to 300 HP	Per HP
26	Rewinding Stator of Slipring type motor 201 HP to 300 HP	Per HP
27	Rewinding Rotor of Slipring type motor 1000 HP	Per HP
28	Rewinding Stator of Slipring type motor 1000 HP	Per HP
29	Lead repair of Induction Motor 0.15 HP to 3 HP	Per HP
30	Lead repair of Induction Motor 4 HP to 20 HP	Per HP
31	Lead repair of Induction Motor 21 HP to 120 HP	Per HP
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35	Lead repair of Rotor Slipring type motor 0.5 HP to 05 HP	Per HP
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37	Lead repair of Rotor Slipring type motor 5.5 HP to 40 HP	Per HP
38	Lead repair of Stator Slipring type motor 5.5 HP to 40 HP	Per HP
39	Lead repair of Rotor Slipring type motor 100 HP to 200 HP	Per HP
40	Lead repair of Stator Slipring type motor 100 HP to 200 HP	Per HP

41	Lead repair of Rotor Slipring type motor 201 HP to 300 HP	Per HP	
42	Lead repair of Stator Slipring type motor 201 HP to 300 HP	Per HP	
43	Lead repair of Rotor Slipring type motor 1000 HP	Per HP	
44	Lead repair of Stator Slipring type motor 1000 HP	Per HP	

Note:

- 1. Quote the Rates should be after adjusting the value of the scrap material. The old scrap will not be returnable.
- 2. **Warranty**: the contractor will stand guarantee for six month against any rewinding defect.

Terms & Conditions:-

1) Payment terms:-

a) For material supply: 30 days after receipt of material subjected to quality approved.

b) For job work: 30 days after submission of verified bills subjected to satisfactory completion of work.

- 2) Price will be FOR Naraingarh Sugar Mills Ltd.
- 3) Packing & forwarding charges: In the scope of supplier / Contractor.
- 4) Please mention the time period of material delivery / job completion in given space under:-
- 5) SGST/CGST/UGST/IGST will be extra as applicable as per norms (Our GST No.06AAACN0454G1ZV).
- 6) TDS to be deducted as per GST Rules (if applicable).
- It will be mandatory condition, that no employee/his family member / relative can take participate directly or indirectly in BID.
- 8) Presence of BIDDER by self in case of proprietor/ Partner or Authorized person with authority letter in case of partnership/Co. is necessary at the time of opening of tender is must.
- 9) Liquidated Damages: Time is the essence of this supply / job. Hence, you shall strictly adhere to the delivery of material / completion of job. You are liable to pay liquidated damages towards late delivery of the material / late completion of job at the rate of 2% of the value of

the order for subject supply / job for the delay of every one week subject to the maximum limit of 10% of the value of the Order.

- 10) If at all L-1 party refuses to undertake the job, then purchase committee shall have the right to award the order to second lowest party on the finalized rates in the interest of the Mills.
- 11) Board/Management of the Mills shall have the right to negotiate with other participants also if quoted rates of L-1, L-2 & L-3 party do not seem to be reasonable upto the marks in the interest of the Mills.
- 12) Rates are to be quoted on the basis of above said terms & conditions.
- 13) Conditional tender will not be accepted.
- 14) The undersigned reserves the right to accept or reject any or all the tenders without assigning any reason.

Note: Only Pre-qualification / Technical bid will be open by our technical team for discussion. Parties are invited on opening of commercial bid on dated 22.07.25 at 11:00 AM.

Signature of the party with seal

Name of the party: _____

Address: _____

Contact No. _____